GAZETTEER OF INDIA RAJASTHAN

TONK

RAJASTHAN DISTRICT GAZETTEERS



TONK

By MAYA RAM

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PREFACE

This volume is the seventh in the series of the District Gazetteers being published by the Government of Rajasthan in collaboration with Central Gazetteers Unit of the Government of India The princely State of Tonk was essentially an off-spring of the internecine warfare between the various factions-Pindaris, Marathas, Rajputs and the British-who endeavoured to gain supremacy over each other monarchy created out of anarchy which threatened to engulf the whole region of Rajputana and Central India, the monarch being Nawab Amir Khan, (1768-1834 A D) the hero and villain of many battles and intrigues The State thus arose, was a conglomeration of territories brought together solely by the circumstances of the period, three out of the six parganas the State had, were situated in Rajputana and the other three in Central India, giving rise to administrative and political Despite these handicaps, which were conspicuous and apparent to this nascent State at all times the era of modernisation had dawned with the reign of Nawab Hafiz Mohammad Ibrahim Ali Khan (1867-1930), the longest in the history of the State, which witnessed several changes in the fields of administration, revenue, justice and social reforms.

The last mention of the Tonk State is found in the Imperial Gazetteei of India-Piovincial Series (1908) Since then, so much change has taken place and at such a speed especially in the post independence period, that many things mentioned therein are out of date today. The present district of Tonk has no semblance with the old Tonk State, politically and administratively. Monarchy gave way to a republic, the far-flung territories were re-glouped and re-shaped into a compact unit and in order to make the emerging unit the district administratively viable, chunks of adjacent States of Bundi, Jaipur and Ajmer were added to it, and its own scattered pockets were amalgamated with similar units in Rajasthan. A uniform pattern of district administration was evolved and implemented

The gazetteers are now being revised/written in accordance with the general pattern laid down by the Government of India In case of the districts in Rajasthan the task is more of writing the gazetteers afresh than of revising them, because in most cases no gazetteers at sketchy and cover very little ground, besides the fact that much of what has been written, has become obsolete. The current series of gazetteers in Rajasthan, where feudalism was the rule of the day for centuries, will give an eloquent commentary on how political, social and economic reforms were introduced after independence and to what effect. As such these gazetteers are not only geographical lexicons, or statistical tables, but will reflect change almost amounting to a metamorphosis in certain fields of the district life.

The material available in the old Gazetteers has been used freely particularly in chapters dealing with subjects like topography, rivers, geology etc. The bulk of the information, had, however, to be collected from a number of publications, Government and private and from other sources. The data included in the volume, unless specifically mentioned in the text otherwise, pertain to the period ending 1965-66. The map of the district included in this volume, has been prepared by the Survey of India

I am greatly indebted to the various departments of the State and Central Governments, Semi-Government institutions and individuals who have helped us by extending their co-operation and making necessary material available. I must make a special mention and express my thanks to Dr P N Chopra, M A, PH D, Editor, District Gazetteers and the staff of Central Gazetteers Unit, Union Ministry of Education, New Deihi for their effective role in planning and co-ordinating the work of preparation of the District Gazetteers. The Unit scrutinized the draft of this volume with great care and made several helpful suggestions with a view to improving the standard and quality of the publication. Needless to mention that a portion of the expenditure incurred in the compilation and printing of the District Gazetteers is being met by the Government of India.

I also take the opportunity to express my deep sense of gratitude to Shri R D Mathur, ex-Chief Secretary and Shri Z S Jhala, the present Chief Secretary to the Government of Rajasthan, who amidst their numerous pre-occupations, found time to give us their valuable advice to improve the quality of the publication

The first draft of this volume owed its outcome to Shri Maya Ram, the then Director Besides incorporating the suggestions made by the Central Gazetteers Unit, I have taken the liberty of making many more changes in the manner of presentation and the text In keeping

with the convention, the volume is however, being published in ame of ex-Director

I am highly indebted to Shri Mathura Das Mathur, Finance Minister and Shri Khet Singh, Deputy Minister (Gazetteers), who evinced a keen interest in the work throughout

Last but not the least I place on record my appreciation of the officers and the staff of the Directorate of District Gazetteers, but for whose co-operation and zeal the publication would not have seen the light of the day so early.

JAIPUR,
Dated the 2nd February, 1970

K K. SEHGAL
Director, District Gazetteers,
RAJASTHAN, JAIPUR

CONVERSION TABLE

Length

- 1 inch=2 54 centimetres
- 1 foot=30.48 centimetres
- 1 yard=91.44 centimeties
- 1 mile=1 61 kilometres

Area

- 1 square foot=0 093 square metres
- 1 square yard=0 836 square metre
- 1 square mile=2 59 square kilometres
- 1 acre=0.495 hectare

Volume

1 cubic foot=0 028 cubic metre

Capacity

- 1 gallon (Imperial) = 4.55 litres
- 1 seer (80 tola)=0 937 litre

Weight

- 1 tola=11 66 grams
- 1 chhatank=58 32 grams
- 1 seer=933.10 grams
- 1 maund=37 32 kilograms
- 1 seer (24 tolas)=279 93 grams
- 1 ounce=28 35 grams
- 1 pound=453 59 grams
- 1 ton=1016.05 kilograms

Temperature

t° Fahrenheit=9/5 (T° centigrade) 0+32

Metric Weights & Measures

Length

- 10 millimetres=1 centimetre
- 100 centimetres=1 metre
- 1000 metres=1 kilometre

Area

100 square millimetres=1 square centimetre
10,000 square centimetres=1 square metre or centiare
100 square metre=1 are
100 ares=1 hec are
100 hectares or 1 000,000 square metres=1 sq k metres

Volume

1,000,000 cubic centimetres=1 cubic metre

Capacity

1000 millilitres=1 litre 1000 litres=1 kilolitre

Weight

1000 milligrams = 1 gram 1000 grams = 1 kilogram 100 kilograms = 1 quintal 1000 kilograms = 1 tonne 200 milligrams = 1 carat

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CHAPTER I

GENERAL

INTRODUCTORY

Origin of the name

Local records hold that during the reign of Akbar the Great, Tori and Tonkra districts were conquered by Man Singh, the ruler of Jaipur, and that twelve deserted villages in Tonkra were in 1643 A D granted as *Bhum* tenure, a sort of land grant, to a Brahman named Bhola who named his cluster, Tonk.

Location

The district is located between longitudes 75°07' and 76°19' and latitudes 25°41' and 26°34'. It is bounded in the north by Jaipur district, in the east by Sawai Madhopur district, in the south by Kota, Bundi and Bhilwara districts, and in the west by Ajmer district. In area, according to the Central Statistical Organisation of the Government of India (1966), Tonk is 7,163 Sq km occupying twentieth position in Rajasthan State in this respect. It is nineteenth according to population (1961 Census), which is 4,97,729 with a density of 180 persons per sq mile or 69 persons per sq kilometre.

Administrative history

Before the Former Rajasthan was formed (on March 25, 1948) by merging the nine princely States of Banswara, Bundi, Dungarpur, Jhalawar, Kishangarh Kota, Pratapgarh, Shahpura and Tonk, Tonk comprised five nizamats or districts and one naib-nizamat.² On 15th

Census 1951-Rajasthan and 13mer District Census Hand Book, Tonk, Part I, p (n) 2 These were:

Nizamats

1 Tonk

2 Pirawa

3 Sironi

4 Nimbahera

5 Chhabra

6 Naib-Nizamat Aligarh

Tahsils under the Nizamai

1 Tonk 2 Bagri

1 Pirawa

1 Sironj, 2 Lateri 3 Sialpur

I Nimbahera, 2 Doongla

1. Chhabra

Source. Report on the Administration of Tonk State for the year 1352 Fash (1944-45) p. 8. According to the Imperial Gazetteer of India (1908). Tonk State consisted of six districts viz. Tonk Aligarh, Nimbahera, Chhabra, Pirawa and Sironj. Of these, Tonk Aligarh and Nimbahera were parts of Rajputana and Chhabra. Pirawa and Sironj were parts of the then Central India. The total area of the State was 2553 Sq. miles.

August 1949 Rajasthan was divided for administrative purposes, into five Divisions Tonk and Aligarh tabisls of the former Tonk State were made part of Jaipur Division. By a government notification on October 7, 1949, Jaipur Division was reorganised into seven districts with effect from October 15, 1949. One of these was Tonk It comprised (1) the then existing district of Tonk covering Tonk and Aligarh tabisls, (b) the then existing tabisl of Niwai excluding eleven villages (Jhareda, Taper, Bundh Gopalpura, Maheshpura, Pipla, Sewar, Isarda, Solepur, Rajpura Sarsop and Deoli Chawandsingh) which were transferred to Sawai Madhopur tabisl, (c) the then existing tabisl of Malpura, excluding nine villages (Banthali, Srirampura, Kansir, Gopalpura, Jalusi, Borara, Dantri, Deora, Kherwara) which were transferred to Sarwar tabisl of Jaipur district (d) 29 villages of the former Bundi State, and (e) all villages of thikana Uriara situated in the then existing district of Malpura

On the same date, the then district of Nimbahera of Tonk State was transferred to Chittor district and district Sironj to Kota district

On November 1 1949, the Tonk district was rearranged into sub-divisions as below:

Name of sub-division	Area covered by tahsils
1 Tonk	1 Tonk
	2. Aligarh (including 29 villages ² taken earlier from Bundi State)
	3 Niwai excluding 11 villages mentioned earlier
	4 Thikana Uniara (tahsils of Awan, Banetha, Nagar and Uniara)
2 Malpura	l Malpura excluding nine villages mentioned earlier but including Lawa
	2 Toda Rai Singh

These were (1) Kanwrawas (2) Jalsina (3) Saroli with Gopalpura (4) Kanwarpura (5) Ranipura alias Nayagaon (6) Junia (7) Bharni (8) Thali (9) Gharoli (10) Mughlana (11) Dhuan Khurd (12) Ghar with Daulatrura (13) Datunda (14) Jotipura (15) Kharoi (16) Tokrawas (17) Lachmipura alias Jainiwas (18) Akoria (19) Chandwar (20) Rangbilas (21) Satwara (22) Balgarh (23) Kedara (24) Ramnagar (25) Charnet (26) Kalyanpura (27) Siaota (28) Thikaria Chhoia (29) Deoii These viilages were included in Aligarh tahsil of Tonk district but were put under Tonk tahsil wef 1 12 1949 Cne more village, Takholi, of Bundi district was transferred on this date to Tonk tahsil

² Which were later transferred to Tonk tahsil (See foot note above)

Chhabra and Sironj ' became sub-divisions under Kota district and Pirawa a tahsil of Aklera sub-division in Jhalawar district on 1st November 1949 ²

The Tonk district continues to have two sub-divisions Tonk and Malpura, each comprising three tahsils as given below³.

Sub-Division	Tahsıl /	Arca 1960-61	Population	Cities &	V	illages
		Sq Km (Provisional)		town 1961	Inha- bited	Uninha- bited
Tonk	Aligarh	987	64,481	1	189	22
	Niwai	1031	73,295	1	185	14
	Tonk	1490	1,32,873	1	245	19
Malpura	Duni	1240	82,759	1	157	9
	Malpura	1463	82,774	1	119	8
	Toda Ra Singh	aı 979	61,547	8-2	107	10

Towns

The 1961 Census lists five towns in the district Tonk with a population of 43,413, Malpura 10,622, Niwai 8,317, Uniara 5,760 and Deoli 5, 274

TOPOGRAPHY

Configuration

The district has the shape of a kite or a rhombus with its eastern and western sides bending somewhat inward and the south eastern portion protruding between Sawai Madhopur and Bundi districts to touch the northern tip of Kota district. The south-western portion juts out also in Bhilwara district.

The district is flat at a general elevation of about 2⁻⁴.32 metres above sea level with rocky but scrubby hills. It is divided by the Banas river. The soil is fertile but somewhat sandy and the sub-soil water too is limited. The general slope is from the north-west to the south and east.

- 1 Later on ceded to Madhya Pradesh in 1956 after re-organisation of States
- Vide Government of the United States of Rajasthan Notification No 243/I/G A D /October 6, 1949
- 3 Statistical Abstract Raiasthan, Special Number p 26 published by Directorate of Economics and Statistics, Rajasthan, Jaipur in 1963

Hill system

The hills in this district belong to the Aravali system. One chain starts from Bhilwara district and running along the boundaries of Bhilwara and Bundi districts, enters this district in the south near Rajkot and continues in a north easterly direction until it leaves the district near Baneta. It continues in the same direction through Sawai Madhopur district. A second chain lies in tahsil Toda Rai Singh between the headquarters of the tahsil and Rajmahal, where the Banas forces its way through this hill. One other important hill is near Malpura, and a small hillock near the border of tahsil Sarwar of Ajmer district. The general elevation of the district is between 409 and 605 metres.

RIVER SYSTEM AND WATER RESOURCES

The rivers and streams of this district belong to the Banas system The Banas is more or less perennial and so is its principal tributary Mashi During monsoon and for a few months thereafter new streams appear These retain water in hollows at some places Though not of much use for direct irrigation, the streams help irrigation by raising the sub-soil water of wells. Some have been harnessed to form tanks, the biggest being Tordisagar

The Banas rises from the eastern flank of the Aravali about five Km from the fort of Kumbhalgarh at Paras Ram Mahadeo in Udaipur district, After a few kilometres' run, it has been bridged at Kankroli Thence running east, it passes through the north-western corner of Chittorgarh district and enters Bhilwara district where it is bridged again, near Hamirgarh railway station From there it runs due east till it is joined by the Borach coming from below the Chittorgarh fort It then turns north and leaves Bhilwara district, and after a few kilometres' course in Ajmer district, enters Tonk district at Negdia in Deoli tahsil From this point, it takes a serpentine course dividing the district in roughly two parts-two-thirds to its west and north and one-third to its east and south until it leaves the district at Sureli near Barwara station to flow through Sawai Madhopur district before it ultimately joins the Chambal at Rameswar. Its total length is about 400 Km It runs in and along the borders of the district for roughly 135 km It is fordable during winter and summer but during the rains, becomes a swift and angry torrent, more than half a kilometre in breadth and sometimes 9 metres deep Important villages situated on the bank of this river are Negdia; Bisalpur, Rajmahal, Banthali,

Noonpura, Deopura, Arania, Mendawas, Talpura, Dodwari, Sholangpura, Kakraj and Shopri Its bed is sandy and in some places it is cultivated Its tributaries are Mashi and Sohadra

The Mashi rises in Silora hills, about 6 km south of Kishangarh town in Ajmer district and passing through Phulera tahsil in Jaipur district, runs some kilometres along the borders of Jaipur and Tonk districts between the tahsils of Malpura and Phagi until it turns south to join the Banas at Galod village, a few kilometres to the northt of Tonk town It traverses for about 113 km in the district. Importan villages situated on the bank of this river are Nagar, Doria, Paldi, Mandawari, Kudli, Nimbera, Gokulpura, Sangrampura, Hanutia, Manoharpura, Piplu, Nathadi and Galod

The Sohadra is an important river in the sense that it feeds the Tordi Sagar tank which is said to be one of the biggest irrigation tanks in Rajasthan The river rises from village Arai, about 13 km south of Ajmer district. It joins Mashi near village Dundia (district Tonk) and thereafter jointly meets Banas river near village Galod In the district, it traverses for about 76 km Important villages situated on its bank are Lamba Bada, Kantoli, Hindoli, Tordi, Raipura, Kureda and Dundia.

Other small rivers are the Khari and Dai which flow from Ajmer side and join the river Banas, the first near Negdia and the second at Bisalpur, the Badi which rises from tahsil Chaksu of district Jaipur and joins the river Mashi near Chaturpura, the Galwa which rises from district Bundi and joins the Banas near Chauth-ka-Barwara

Lakes and tanks

There is no natural lake in the district. However, several tanks formed by harnessing the feeders of the Mashi and the Banas are available. The biggest of such tanks is Tordi Sagar in tahsil Toda Rai Singh Its total irrigated area is about 5108 I hectares (12,625 acres) Smaller tanks are in Malpura tahsil, Chandsen and Bhairon Sagar with an irrigated area of 1294 7 hectares (3200 acres), Ram Sagar Ganwar 487.1 hectares (1204 acres), Ghareda Sagar with 489.5 hectares (1210 acres), Ganeta Sagar with 250 9 hectares (620 acres), Ram Sagar Lamba Hari Singh with 566.4 hectares (1400 acres), in Toda Rai Singh tahsil, Tanwala with 436 9 hectares (1080 acres), Kali Dungari with 323 7 hectares (800 acres), in Deoli tahsil, Sangaram Sagar with

. 8

226 6 hectares (560 acres), Dooni Sagar with 184 1 hectares (455 acres), and Panwar with 505 7 hectares (1250 acres) in Tonk tahsil, Chandlai with 485 5 hectares (1200 acres)

The Galwa and Mashi rivers have been tapped near Uniara and Jodhpura villages with a storage capacity of 1721 Mcft and 1700 Mcft The new projects taken up recently are

S No	Name of the tank/bund	Location	Total cost (Rs in lakhs)	Potential Irri- gation in acred & hectares (in brackets)	Command
1	Galwa	Near village Uniara	40 83	13,000 (5,260 9)	Tahsil Uniara
2	Mashı	Near Jodhpura Niwai tahsil	40 82	12,400 (5,018)	Tahsil Tonk
3	Moti Sagar	Near village Dhunwa, Deoli tahsil	5 16	3,507 (1,419)	Tahsil Tonk & Deoli
4	Dakhia	Near village Kareem- pura, Tonk tahsil	3 58	2 350 (951)	Tahsil Tonk
5	Daulat Sagar	Near village Daulat- pura, Tonk tahsil	6 05	1,511 (611)	Tahsil Tonk
6	Galwania	Near village Galwa- nia, Uniara tahsil	7 30	2,150 (870 07)	Tahsil Uniara
7	Batera	Near village Batera, Toda Rai Singh tahsil	0 44	4,440 (1,797)	Tahsil Toda Rai Singh
8	Naugaza	Near village Gandhi- gram	16	1 <i>5</i> 9 (64)	Tahsil Deoli
9	Sarkawas	Near village Deora- was, Deoli tahsil	0 40	80 (32)	Tahsil Deoli
10	Rındlıya Rampura	Near village Rind- liya Rampura, Toda Rai Singh tahsil	1 00	167 (68)	Tahsil Toda Rai Singh

Underground water resources

No survey regarding ground water resources of the district has been undertaken so far The water table is at a depth varying from 9

metres to 18 metres in the plains. In Deoli, Malpura and Aligarh, the depth is between 12 and 15 metres and the water is sweet, in Tonk and Niwai, between 9 and 15 metres and the water is sweet (and alkaline in Tonk), while in Toda Rai Singh, the depth is between 15 and 18 metres and the water is alkaline and sweet. Unusual potentiality of ground water has not been detected, except with regard to structures having pegmatite dykes formation.

GEOLOGY

Two main geological formations in this region are the Aravalli system and the Delhi system

(i) Aravalli system

It consists of three parallel belts running from north-east to south-west First, the Baonli Anwa belt which, at Baonli, is made of schists lying over reddish, jointed and altered quartzites. At Sarwar it is in the form of foliated hornblend quartz rock. At Sarsop the quartzite band is very narrow with schists exposed above and below it. The system continues south west beyond the river Banas and extends upto Alwar.

The second belt, running parallel to Baonli-Anwa range a short distance to the north-west, is extensively intruded by pegmatites. At Duni the schist is highly crystalline, with large pink garnets. The associated pegmatites contain muscovite, tourmaline and often well-developed garnets. Other similar exposures of this belt are at Kakor and Isarda. At Shukra Kalera, Sewar and Bire, the exposures of this belt consist of crystalline quaitz associated with normal as well as muscovite pegmatite.

The third belt is further north-west and runs through Tonk city Here it consists of alteration of mica schists and thin rusty quartzites Other exposures of this belt are at Niwai and Rajmahal. At Rajmahal, the formations consist of garnetiferous mica schists and pegmatites, the latter carrying beryl at few places. The weathering of the schists in this areas has given rise to rich garnet deposits

(11) Delhi system

Several detached hills between Tonk and Jaipur belong to this formation At Niwai (26°22' 75°56') fairly large exposures of the typical Alwar series exist Other localities are Renwal (26°42', 75°59') and

Chaksu At Rajmahal, there is a large hill of compact quartzite, pinkish in colour, resembling the Alwar Series There is another similar well marked hill at Chandsen (26°19′, 75°3′)

Igneous intrusion

Granites are important intrusive rocks of igneous origin in the Aravalli system of this area Biotite granite, which occurs at about two miles west of Kakor (26°17', 75°59'), at Isarda (26°10', 76°50') and at Dhule (26°56', 76°12'), is usually porphyratic foliated and often traversed by tourmaline pegmatite veins

Another variety, gneissic granite, coarsely porphyratic and dark in colour, consists of pink or white microcline phenocrystographically interwoven with quartz. It is to be found at Karela (26°17′, 75°33′) At Ganor (26°22′, 75°23′) there is an exposure of a banded gneissic rock similar in composition to that found at Karela

Mineral wealth

The minerals found in the district are beryl, garnet, mica, soapstone and building stone

Beryl usually occurs here as an associated mineral in mica mines (at Madhorajpura, Sankarwara, Dholi, Baroni Shrinagar, Palri area and Kakor)

The famous garnet deposits are located near Rajmahal (25°53', 75°28') where both semiprecious and abrasive varieties are available

Mica is mined at Barla, Mankhand, Sankarwara, Barchola, Miron, Dholi, Baroni and Palri

A soapstone vein is exploited near Niwai Building stone quarries are available at several places in the district

Earthquakes

According to the Earthquake Zoning map, published in the Indian Standard Institution's Recommendations of earthquake resistant design of structures (IS 1893-1962), the district and its adjoining areas fall within Earthquake Zone I and are, therefore, liable to a small damage

But the records of the Director General of Observatories, Government of India, show that no earthquake of any significance has taken place in Tonk area during the past 200/300 years Though other

parts in Rajasthan have experienced shocks emanating from the Himalayan Boundary Fault Zone, the Hindukush and the Rann of Kutch, no reports are available of these shocks having been felt in the Tonk area However, feeble earth tremors, caused by crystal re-adjustments below the surface of the earth, have been known in the area.

FLORA

Tonk Forest Division includes Tonk district, part of Sawai Madhopur district, and part of Ajmer district About 1 40 per cent of the total area of the district is forest, mostly located near Tonk city, Sohela, Kakor, Banetha, Nagar, Amli, Toda Rai Singh, Raj Mahal, Niwai and Siras.

According to Champion's classification of forest types, Tonk comes under the subsidiary Edaphic type of dry tropical forest, belonging more specifically to sub-type E 6, the main species being Anogeissus pendula Others are Acacia Catechii, Acacia senegal, Acacia leucophloea, Prosopis spicigera, Dichrostachys cinerea, Melia indica, Capparis aphylla, Grewia tenax. Grewia flavescens, Celastius Senegalens Commiphora mukul On higher ground few Boswellia serrata, Wrightia tomentosa, Dendrocalamus strictus (Bamboo) are found; elsewhere the common species are Butea insnosperma, Zizyphus jujiba, Balanites roxburghu, Euphorbia nivulia, Calotropis gigantea, Periploca aphylla, Grewias and mostly grasses like, Aphida aristata, Elionurus hirsustus, Cenchrus ciharis, Aristida, Cymbopogon Jwarancusa.

(1) Anogeissus pendula-Acacia Catechu series

Anogerssus pendula is a gregatious species, with common associates like Boswellia seriata, Lannea coromandelica Wrightia tinctoria, Steiculia urens, Bauhima racemosa, Acacia Catechu Flacouriia indica and along nullahs Butea monosperiia. An important tree is Crataevea Religiosa which is not so common in Anogerssus pendula forests Its general height is about 6-76 metres. Among shrubs the common ones are Giewia flavesceus, Rhis mysurensis and Euphorbia nivulia.

Except for a few comparatively high hills such as at Chandsen and Toda Rai Singh, the *Anogeissus pendula* forests have been subjected to heavy destruction through bad hacking and uncontrolled grazing. Browsed bushes of *Anogeissus pendula* are a common sight.

(11) Degraded Anogeissus pendula - Acacia Catechu

Due to merciless nacking and rampant grazing, at places hills have become completely bereft of vegetative cover or possess a few low Zizyphus umminularia bushes. The bushes are generally of Anogeissus pendula, heavily browsed and about 0.9 to 1.2 metres high. They cover about 60.70% of the ground. In favourable localities, like Chandsen the height may be about 2.4 metres. Other varieties of bushes are Giewia flavescens, Zizyphus nummilaria Euphorbia nivulia, Rhus mysurensis, Gyumosporia montana, Commiphroa ninkul, Securinega oboyata

(III) Acacia Catechu-Zizyphus nummularia

This type found only in the shallow calcareous soil is a thorny scrub consisting mainly of Acacia Catechu, Capparis decidna, Zizyphus numinularia, Securinega obovata of which Acacia Catechu generally 12 metres high, covers about 60% of the area Grass growth is poor and consists primarily of Sporobolus species.

(iv) Acac a senegal Gymnosporia montana

This is found on sandy deposits, generally at the base of high hills such as Chandsen hills. Its general height is about 45 metres and density varies from about 04 to 06. Acacia senegal forms about 80% of the crop. Other common associates are Gynnosporia montana and Grewia. Among herbs and grasses Aerua tomentosa, Scricostemma, Eragrostis tremnla are common.

(v) Gymnosporia montana-Leptadenia spartium

This type also is found on sandy deposits in small patches in the foot hills of Toda Rai Singh and Niwai. It occurs more near Siras village

The general height of the crop is about 45 metres and density varies from 0.4 to 0.6. Gymnosporia montana forms about 50% of the crop Other associates are Flacourtia indica (Syn F ramontchi), Zizyphus nummularia, Zizyphus mauritiana and among ground flora Leptadenia pyrotechnica (Syn L Spartium), Tridex procumbans, Eragrustis tremula, Eragrostis ciharis Melia azadirachta, a common tree in this area, is about 45-60 metres high.

(vi) Leptadenia pyrotechnica-Sericostemma parviflorea

This is fairly widespread on sandy deposits and about 0 6 to 0 9 metres high, covering 70-80% of the ground. The common species

found are Zizyphus nummularia, Leptadema pyrotechnica (Syn L spartium), Ciotalaria bin hia and among herbs and grasses the common ones are. Leptidagathis timeivis, Indigofera coidifolia, Speimacocae hispide, Boeihavia diffusa, Eiagrostis tremula, Eiagrostis ciliaris, Gymbopogon Jwaiancusa Grasses hardly grow upto 0 6 metres during rains

(vii) Degraded Acacia Leucophloea-Zizyphus nummularia

A large part of this area being plain, Savannah with Acacia Leucophloea should have been expected here. Due to heavy grazing, however, the grasses are depleted and alongwith Acacia leucophloea are found thorny bushes like Zizyphus nummulana, Balamtes roxbuighu, Dichiostachys cinerea, Capparis decidua. The common grasses found are Anistida spp. Microchloa spp. Hetenopogon contontus, Enemopogon faveolatus, Themeda triandia. They hardly grow beyond 0 45 to 0 60 metres high

FAUNA

In the former Tonk State, usual small game, antelope, deer, and nulgor (Boselaphus tragocamelus) were common in the plains, and leopards, Sambar (Ceruns unicolor) and wild hog were found in the hills. An occasional tiger could be met within the south-east of Aligarh, the north-east of Nimbahera and parts of Pirawa and Sironj, and a few clital (čeruns axis) in Nimbahera and the Central India districts. In the present Tonk district, however, the fauna is considerably reduced Only deer, hare, grey partridges and small sand grouse are commonly found. Nilgai (Boselaphus tragocamelus) also is to be found in some parts. During winter months the numerous tanks are usually full of wild fowls. The pools provide good fishing. Because of dwindling wild life, permission for shooting is not generally given.

CLIMATE

The climate is generally dry except in the short south-west monsoon season, which starts from about the third week of June and continues till the middle of September From mid-September to November is the post-monsoon season, between December and February is winter. In March, summer commences and extends till June

¹ Imperial Gazetteei of India, Provincial Series - Rajputana 1908 p 297

Ramfall

The average annual rainfall in the whole district is 613 6 mm (24 16") but it generally decreases from the south-east to the north-west About 93% of the annual rainfall is during June to September, July and August being the rainiest months Records of rainfall are available for six stations for periods ranging from 31 to 82 years. The details given in tables 1 and 2 show the large variations in rainfall from year to year. In the fifty years between 1901 and 1950, the highest rainfall was in 1917 when it was 213% more than the normal. The following year recorded the lowest rainfall amounting to only 31% of the normal. In 15 years out of the fifty, the rainfall was never more than 80% of the normal. It will be seen from table 2 that in 36 years out of the 50, the rainfall was between 400 and 900 mm (15 75" and 35 43"). The highest rainfall was 279 4 mm (11 00"), recorded at Uniara on 14 September, 1943. On an average there are 33 rainy days (with rain of 2.5 mm or more) in a year.

Temperature

A meteorological observatory was started at Tonk only recently and the data collected are too meagre to be utilised for giving a description of the climate of the district. But data available from observatories in the neighbouring districts give a fair idea of the weather conditions in the district. After about the middle of November both day and night temperatures begin to drop steadily till January which is generally the coldest part of the year. The mean daily maximum temperature in that month is of the order of 22°C (71 6° F) while the mean daily minimum temperature is of the order 8°C (46 4°F) During cold waves in the wake of cold western disturbances the minimum temperature may sometimes come down to a degree or two below the freezing point of water, especially in January and February And occasionally frosts may occur From March the temperature rises rapidly May is usually the hottest month when the mean daily maximum temperature is of the order of 40°C (104°F) and the mean daily minimum temperature about 26°C (78 8°F) On individual days the day temperature may be as high as 46°C (114 8°F) With the advance of the south-west monsoon after the middle of June, the temperature falls but the relief from heat is not marked because of the added discomfort from the increase in humidity, brought in by the monsoon air After the monsoon, by mid-September, days become hotter and in October, a secondary maximum is reached However, the nights become progressively cooler After October there is an appreciable fall in both day and night temperatures Dry air prevails over the district except during the south-west monsoon. In summer months, particularly in the afternoons, humidity is relatively very low.

Cloudiness

During the south-west monsoon skies are moderately to heavily clouded generally and over-cast on some days; in the rest of the year they are clear or lightly clouded But in winter, because of the passing western disturbances, skies again tend to become cloudy.

Winds

Winds are generally light to moderate with a slight strengthening in summer and in early monsoon. Westerly to south-westerly winds prevail in the monsoon season. In the post monsoon and winter months winds are light, mostly from directions between west and north with frequent calm intervals. In summer, winds blow from directions between south-west and north-west.

Special weather phenomenon

Depressions originating in the Bay of Bengal during the southwest monsoon, sometimes, move across the central parts of the country, and reach the Tonk district Heavy rains then follow with strong winds Thunder-storms occur throughout the year but are more frequent during summer and monsoon. Dust-storms occur in summer.

TAB Normals and extremes

Station	No of years of	fantary	I chinary	Minich	April	May	Juna	July	August	September
1	2	3	4	5	6	7	\$	9	10	11
Tonk	50 a	8 6 0 9	53 06	43 05	25 03	10 2 0 9	61 7 3 5	244 3 10 3	218 2 10 3	917 44
Nizamat (Aligarh)	20 a b	7 9 0 9	23 04	3 3 0 3	4 S 0 4	3 1 0 3	17 1 3 9	203 5 11 0	238 5 11 5	108 2
Malpura	50 a b	6 6 0 7	5 6 0 6	5 3 0 5	3 I 0 =	8 9 0 8	49 3 3 0	177 S 9 7	163 3 9 3	75 1
Niwai	23 a b	10	16	3 S 0 S	3 6 0 5	94	67.1 3 5	20 ⁻ 8 10 5	189 7 11.2	9 ⁻ .3 48
Uniara	50 a	8 6 0 8	5 8 0 5	3 8 0 4	25 03	8 6 0 7	52 1 2 9	224 5 10 1	2174 99	95 5 4 2
Toda Rai Singh	50 a b	7 9 0 9	1 6 0 6	1 0 0 2	3 6 0 3	5 8 0 9	44 5 3 0	215 9 10 6	217 9 10 2	98 5 4 9
Tonk (District)	a b	9 0 0 9	17 06	3 6 0 5	33	77 08	57 5 3 3	212 3 10 4	20 ⁻ 5 10 4	944 46

⁽a) Normal rainfall in mm (b) Average number of rainy days (days with ** Years given in brackets

LE 1
of Rainfall

October	November	December	Annual	Highest annual rainfall as % of normal & years**	Lowest annual rainfall as % of normal & years**	Heaviest rai	nfall in 24 hours* Date
12	13	14	15	16	17	18	19
12 7 0 7	3 6 0 2	4 1 0 4	667 2 33 0	226 (1945)	25 (1905)	273 6	1885 Aug 25
2 8 0 4	0 5 0 1	6 3 0 3	651 3 34 2	183 (1946)	46 (1932)	228 6	1942 July 9
10 7 0 6	2 3 0 4	5 3 0 4	513 6 30 6	210 (1917)	33 (1918)	206 3	1885 Aug 25
5 6 0 6	1 5 0 1	3 3 0 4	602 1 35 3	180 (1933)	44 (1939)	175 3	1942 Aug 20
10 2 0 7	2 0 0 2	4 8 0 4	635 8 31 1	227 (1917)	31 (1918)	279 4	1943 Sep 14
6 6 0 5	2 5 0 2	2 8 0 2	611 6 32 5	142 (1946)	34 (1941)	160 0	1954 July 15
8 1 0 6	2 1 0 2	4.4 0 3	613 6 33 0	213 (1917)	31 (1918)	~	-

rain of 25 m n or more) * Based on all available data upto 1965

TABLE 2
Frequency of Annual Rainfall in the district
(Data 1901-50)

Range in mm	No of years	Range in mm	No of years
101–200	I	801-900	3
201-300	4	901-1000	4
301-400	3	1001 1100	1
401–500	9	1101-1200	0
501-600	8	1201-1300	0
601-700	11	1301-1400	1
701-800	5		

CHAPTER II

HISTORY

PRE-HISTORY AND ARCHAEOLOGY

Recent explorations in the valleys of the Banas river and its affluents the Khari, Dai, Mashi and Bandi have uncovered several sites of palaeolithic age. Tools of Series I were found at Deoli, Banthali, Mahuwa and Tonk, microliths of chert, jasper, agate, quartz and chalcedony obtained from Baithola, Bharni, Chokri, Sundela and Deopura show fluted cores with crested ridge, parallel sided blades with triangular or trapezoidal section, backed notched blades and points. A solitary lunate was found at Bharni. At Banthali, Naner, Ramkishanpur, Deopura and Lank non-megalithic black and red wares were discovered. Excavations at Aminpura and Lank brought to light polished and painted wares of various shades—grey, black and red. The types represented in the black and red pottery are similar to those in the painted grey, with bowls and dishes with convex sides. and an incurved rim or straight sides and a vertical rim.

ANCIENT PERIOD

The Malavas were perhaps the earliest people to inhabit the area. Before they migrated to this place, their homeland was north of the confluence of the Ravi and the Chenab in the fourth century B C at the time of Alexander's invasion and were probably confederated with the Kshudrakas who lived near the Montgomery district. The association of these two tribes is mentioned in the Mahabharata and to the early grammarians these tribes were known as ayudha-jivins 'those who live by the profession of arms'. The movement of the Malava tribe or a section of it to Rajputana began perhaps after the Indo-Greek occupation of Punjab and continued probably down to the Scythian conquest of that area.

The Malavas set up their capital at Malavanagara which has been identified as modern Nagar or Karkotnagar² in Uniara tahsil, about

¹ Indian Archaeology-A Review 1958-59, p 45.

An inscription dated V S 1043 (A D 986) which has been recently discovered at Nagar, calls the place Malava-nagara and describes its prosperity (Bharat Kaumudi I pp 271-72) The name Karkotnagar, often applied to the city, probably suggests that, for a time, it passed to the Nagas In fabric the late Malava coins are somewhat similar to the coins of the Nagas of Padmavati with whom they may have been closely connected The History and Culture of Indian People, Vol II p 164

40 km to the south-south-east of Tonk and about 72 km to the north-north-east of Bundi As early as the beginning of the second century AD, they are known to have fought with their neighbours, the Uttamabhadras of the Ajmer region as well as with the latter's allies, the Kshaharata-Sakas, in Western India

They appear to have extended their power after the decline of the Kushanas One indication of this is the use of the Krita era¹ in the third and fourth century records discovered in Bharatpur, Kotah and Udaipur Two kinds of coins began to be issued, the first with the legend javo-malavanam or malavanam jayah and the second with shorter legends. The significance of the distinction between the two is not known

In the 3rd and 4th century AD, the Malavas seem to have got involved in a long-drawn struggle with the Kardamakas (Western Satraps) but soon both had to submit to the suzerainty of the Guptas. Samudra Gupta became so powerful that five kings and nine tribal chiefs on the frontiers of his dominions sought to enter into friendly relations with him by paying taxes and doing obeisance in person to Among the nine tribal States which submitted to Samudra Gupta, the Malavas were one According to Dr RC Majumdar, at the time of Samudra Gupta, the Malava rule probably extended over Mewar, Tonk and the adjoining regions of south-east Rajasthan. Dr AS Altekar refutes the view that the Malayas and other tribal republics mentioned in the Allahabad inscription came to an end owing to the imperialistic ambitions of the Guptas He adds that Samudra Gupta merely wanted these republics to accept his overlordship. The republics therefore, continued with their internal autonomy During the reigns of Chandra Gupta II and Kumara Gupta I too they appear to have retained their semi-independent status. But by the middle of the 5th century AD, they may well have been engulfed in the Huna avalanche3 Whether the area was, subsequently, included in Harsa's empire is not certain though it is known that his dominions were

¹ The Drangian era which they are said to have adopted from the Sakas of Punjab soon came to be known as Krita probably after an illustrious Malaya leader of that name, who secured the independence of his tribe from foreign yoke. The change seems to be to their success against the Sakas

² Chattopadhyaya, Sudhakar, Early History of North India, p 157

³ A New History of the Indian People, Vol VI - The Vakataka Gupta Age ed R C Majumdar and A S Altekar, p 131

bounded by the Himalayas, the western Punjab, Rajputana, Central India and Bengal¹

However, evidence is available of the hold over the region of the Guhilot dynasty of Mewar The founder of the dynasty Guhadatta is believed to have ruled in the middle of the sixth century AD, in the western part of the State of Udaipur. Among the several branches of this dynasty, one headed by Bhartripatta is believed to have been founded towards the latter part of the 6th or early 7th century. This is indicated by an inscription found at village Chatsu about 42 km south of Jaipur city on the main road to Tonk. Bhartripatta, according to this inscription, "was like Parasurama endowed with both priestly and martial qualities." This analogy may mean that Bhartripatta like Parasurama, was a Brahamana by caste and a Kshatriya by profession. This also supports the view that the Guhilots were originally Brahmanas² and their claim of descent from the solar race is only of a later date.

The earliest record of the family is an inscription dated 684 AD of Dhanika, son of Guhila and third in succession after Bhartripatta. It was found 80 km. south of Chatsu near Nagara in Uniara tahsil of Tonk, once a stronghold of the Malava tribe. Dhanika is identified as Guhilaputra Dhanika, then he must have ruled over vast region in Jaipur and Udaipur But Guhilaputra Dhanika is said to have ruled as a feudatory of the Paramabhattaraka Mahararadhraja Parameshwara Sri Dhavalappadeva, probably the Maurva Dhavala who ruled around Udaipur, whereas the Nagara inscription is silent about it. After Dhanika, came his son Auka and his grandson Shankaragana, the son of Krishna, who reigned in the last quarter of the eighth century, defeated a general of the Gauda king Since he presented the conquered territories to the Pratihara Naghbata II⁵. it is presumed that the Guhilots acknowledged at the time, the suzerainty of the Pratiharas Baladitya, a successor of Shankaragana, is important not only because he erected a temple of Vishnu at Chatsu (42 km south of Jaipur city) but also for his marriage with Chahamana (Chauhana) princess.

¹ Chattopadhyaya, Sudhakar, Early History of North India, p 253

² The History and Culture of the Indian People, Vol III, The Classical Age, pp. 160.

³ The History and Culture of the Indian People, Vol, IV, The Age of Imperial Kanauf, p 109

In the early years of the seventh century, a branch of the Chahamana dynasty had been established by one Vasudeva at Shakambhari (the modern Sambhar in Jaipur district) and it is not improbable that a part of the Tonk region was included in Shakambhari-pradesha. However, towards the last quarter of the eighth century the country of Shankambhari was incorporated into the kingdom of the Pratihara ruler Vatsaraja¹, whose territory extended from Avanti to Didwana (in Nagaur district)

The Chahamana and Guhilot rulers remained feudatories of the Pratiharas and helped them to build a vast empire. But, with the disintegration of the empire at the close of the tenth century, they started asserting their independence and three powerful States emerged Chahamanas (Chauhans) in Rajputana, Chalukyas (Solanki) in Gujarat and Paramaras (Pawars) in Malwa. The Tonk region appears, during the eleventh and twelfth centuries, to have remained under one or all of these. Naravarman, the Paramara ruler of Malwa who ascended the throne around 1094 and pushed the northern boundary of his kingdom to the southern fringe of Tonk. He was defeated by Chahamana Ajayadeva of Shakambhari. However, Shakambhari itself was lost around 1129 and to Jaisimha, the Chalukya ruler of Gujarat, and the Chahamana ruler. Arnoraja passed under Chalukya vassalage². Jaisimha gave him his daughter in marriage.

Jaisimha had no son he preferred to adopt Bahada, the son of his minister Udayana But on his death one Kumarapala secured the throne for himself Bahada fled to Shakambhari and took service under Arnoraja who took up his cause. In alliance with Ballala, the king of Ujjain and other chiefs on the banks of Para river. Arnoraja attacked Gujarat. Kumarapala sent his generals to deal with Ballala while he himself marched against Arnoraja. Arnoraja, severely wounded in the battle, concluded peace which was cemented by the marriage of his daughter to Kumarapala. In 1150, Kumarapala, again attacked Arnoraja and devastated his kingdom

It was Vigraharaja IV, also known as Visaladeva, who restored the fortunes of the Chahamana dynasty and extended the limits of the kingdom. The dynasty, however, came to an end in 1192-93 with the defeat of the Chahamana ruler Prithviraja III by the Muslims in the battle of Tarain.

¹ The History and Culture of Indian People, Vol. IV, The Age of Imperial Kanauj, p. 105

² The History and Culture of the Indian People, Vol V, The Struggle for Empire, p 76

MEDIAEVAL PERIOD

According to local records1 Tonk and the adjacent villages came to be included in the district of Tori, which, about the middle of the twelfth century, was held by one Saton, a Chaukan Rajput Bordered by Ajmer in the west, Bundi in the south and Ranthambor in the east, Tori succumbed to pressures from these areas and finally, in the 13th century, the Ranthambor branch of the Chauhans established its sway over the Tonk region, which was earlier a part of Shakambhai ipradesha Soon a new pressure was building up Iltutmish, the Sultan of Delhi, captured Ajmer and posted garrisons at Lawa (in Tonk), Kasili, Sambhar, then overran Ranthambor But as soon as he died the Rajputs resumed their resistance His daughter Raziya found herself compelled to withdraw from Ranthambor which under Vagbhata again became the seat of the Chauhan dynasty "It became the centre from which Chauhan power radiated over a lengthening arc enclosing northern Rajputana and the collateral houses of Kotah, Bundi and In inscriptions of even the smaller principality of Mewar, ranging in dates from AD 1213 to 1252, victory over the Turushkas provides special items of laudation Against this tide of Rajput power, the military hold over Ajmer could be of little consequence, for loss of the recently established defensive outposts at Lawah (Lawa) Kasili and Sambhar practically sealed it off"2.

In 1301 the Chauhan ruler of Ranthambor suffered defeat at the hands of Allauddin Khilji and some time afterwards, according to Tod, Bundi and Tonk fell before his troops³ But during the reign of Muhammad bin Tughluq, the Sultan of Delhi, the whole of Rajputana became practically independent of the Delhi Sultanate Gradually the various Rajput principalities clustered round the house of Mewar⁴. One of its illustrious members Rana Sanga, in early sixteenth century, acquired veritable position in Rajasthan and established Mewar's supremacy over Malwa and Gujarat⁵ In the battle at Khanwa against Babur in 1527 AD, the ruler of Lawa (in Tonk) fought on the side of Rana Sanga

¹ Report on the Settlement of Tonk, 1892, p 3

² The History and Culture of the Indian People, Vol V, The Struggle for Empire, p 147-48

³ The History and Culture of the Indian People, Vol VI, The Delhi Sultanate, p 33

⁴ ibid, p 70

⁵ Sharma, Dr G N, Mewar and the Mughal Emperors, p 17

During the Mughal Emperor Akbar's reign Tori and Tonkra were conquered by Maharaja Man Singh of Jaipur. The fall of Ranthambor in 1569 and brought the entire territory under the Mughals. Tonk was included in the Sarkar of Ranthambor as part of the Subah of Aimer for administrative purposes. It had an area of 502 402 bighas and yielded a revenue of 75 00,000 dams¹

In 1643 AD a Brahman named Bhola obtained twelve deserted villages in Tonkra as grant. These villages were Tonk, Mohwa Narmana Pirana, Bhamor Chironj, Sakna, Dhakia, Chand, Sonwa and Mindawar He his cluster Tonk Sawai Jai Singh of Jaipur made it over in jagir to Bhao Singh Solanki whose daughter he married But in 1729 AD the jagir was resumed. In 1750 AD, Maharaja Madho Singh of Jaipur granted both Tonk and Rampura to Malhar Rao Holkar So when in that year Malhar Rao came to Madho Singh's installation, Karam Chand the Bhumia of Tonk, offered opposition Malhar Rao then captured Bhumgarh the citadel of Tonk Karam Chand was killed and the Bhum lands were taken over Subsequently, however, Karam Chand's descendants obtained a grant of Kareria village from Amirkhan From this time on, there were constant struggles for possession of both Tonk and Rampura between Jaipur, the Holkar and the Sindhia

In 1798 a D Chevalier Dudrenec an officer in the Sindhia's army who had been defeated by the combined forces of the Holkar and Amirkhan at Moheshar, was sent by Jaswant Rao to govern Tonk and Rampura In 1804 both the districts were seized by British troops and Tonk was soon afterwards granted to Jaipur Jaswant Rao Holkar was not slow in recovering it In 1806 he gave it to Amir Khan and subsequently this was confirmed by the treaty the British concluded with Amir Khan in 1817. The treaty also stipulated the disbandment of Amirkhan's army "with the exception of such a portion as may be requisite for the internal management of his possessions" Amir Khan was also asked to relinquish his connection with the Pindaris and co-operate with the British for their chastisement. Furthermore he had to deliver all his guns and military equipments with some exceptions to the British against compensation in cash².

^{1.} Am-1-Akbarı of Abul Fazl, Vol II ediled by H S Jarrett and Jadunath Sarkar (1949) p 280

Antchison C U, A Collection of Treaties, Engagements and Sanads, Vol. III, (1909) p. 241

1 1

It will be worthwhile, here, to describe the main events in the life of Nawab Amir Khan the founder of the Tonk State The chief source for this is Busawan Lal who, as Naib-munshi to the Nawab, compiled the Amir Nama in Persian. H T Prinsep translated it into English under the title "The Memoirs of the Pathan Soldier of Fortune, the Nawab Ameer-ud-dowlah Mohamed Amir Khan, chief of Siron, Tonk, Rampura, Neemaheia and other places in Hindoostan"

Amir Khan's grandfather, Taleb Khan, was the son of Kali Khan Afghan of the Salarzai tribe and came from Johur (or Chorhur) in Bonair, in the reign of Emperor Mahomed Shah Ghazi He was one of the band of Afghans who invaded Rohilkhand under Zaman Khan and finally settled at Siwai Turina near Sambhul in Moradabad Here his son Mohamed Hyat Khan was born and spent much of his life, as a distinguished Moulvi of great piety and learning

Amir Khan was born in 1768 and when 20 years of age, left home to seek his fortune as a military adventurer. With a few followers, he first offered his services to De Boigne, who was recruiting for the Sindhia's army. De Boigne refused to engage Amir Khan because of his youth but enlisted some of his men. Amir Khan then visited Delhi, later joined Bijai Singh of Jodhpur for some months. Then he found his way to Baroda where he took service under the Gaekwar with three or four hundred men. On leaving Baroda, he and his followers experienced great hardships for want of employment and it was probably at this period that Amir Khan entered the service of Dulip Singh, Zamindar of Ranode in Ahirwara, on the north west frontier of Malwa.

From 1794 to 1796 Amir Khan was very much sought after by rival factions then fighting for supremacy in Bhopal Mahmud Yasin, alias Chatta Khan, the nawab of Bhopal, had breathed his last and court was divided into hostile groups Amir Khan espoused the cause of Hayat Khan one of the claimants to the throne On several occasions, he was obliged to withdraw to Sironj which appears to have been a favourite refuge for those driven from neighbouring States he joined Durjan Lal and Jai Singh, Thakurs of Raghogarh, who had been deposed and expelled from their country by Daulat Rao Sindhia In their service, he was raised to the command of 500 men and became a personage of some importance His connection with these two chiefs was brought to an end the following year owing to an affray with some of their Rajput followers in which he was so severely wounded with stones that he had to remain at Sironj for three months

His next employment was under the Maratha chief, Balaram Inglia, a military commander in the State of Bhopal, who placed him in command of the 1,500 men garrison of the fort of Fatchgarh (the citadel of Bhopal), the rate of pay fixed for his followers being five rupees per mensum for each foot soldier, and ten rupees for each horseman. The promised pay, however, was never received and Amir Khan is said to have adopted the expedient of bombarding the town whenever his supplies ran low. While encamped at Fatchgarh in 1798 he received overtures from Jaswant Rao Holkar and the terms of their agreement were arranged at a meeting which took place at Ranaganj, or (according to the Amirnama) at Shujalpur. Amir Khan undertook never to desert Jaswant Rao and received from him a promise that they would share equally all plunders and conquests.

From that time the history of Amir Khan was merged in that of Jaswant Rao Holkar, until the latter was completely defeated by British troops at Dig and Farrukabad in 1804. In 1806, a serious rebellion broke out in the Holkar's army and Amir Khan was again engaged to pacify the Mohamedans. He appears to have taken this opportunity to urge on the Holkar the fulfilment of their original understanding and although Jaswant Rao evaded, he granted his ally the districts of Pirawa and Tonk in addition to Sironj which had already been assigned in 1798 AD. He also made over the collection of the tribute from Kota. Nimbhahera was added in 1809 and Chhabra in 1816.

The number of Pindaris in the pay of Amir Khan had increased so much that in 1806 his army consisted of thirty-five thousand free-booters and 115 guns. Malwa was the chief centre from where small bands roamed over distant regions for plunder. Now and then Maratha chiefs borrowed the services of Pindaris. In 1812 a D not less than sixty thousand Pindaris were under the standard of Amir Khan.

From 1806 to 1817 Amir Khan and his followers were engaged first in the struggle between the chiefs of Jaipur and Jodhpur-Raja Man Singh and Jagat Singh respectively—over Krishna Kumari, the princess of Mewar He joined the camp of Raja of Jaipur at the village of Gingoli Raja Man Singh of Marwar was beaten back and Jodhpur was besieged The resources of Jaipur ruler were, meanwhile, so depleted on account of the enormous military expenditure that Amir Khan found it necessary to change sides He allowed his troops

to rout the army of Jaipur and perfidiously went over to Man Singh of Jodhpur

In 1810 he turned against Nagpur but had to return instantly to Malwa for the relief of his own territories in Sironj which had been invaded by the British Jaswant Rao Holkar, at this time, was afflicted by a malady of the brain and became insane. The administration of the State, therefore, passed into the hands of Amir Khan. And though his troops met the British, there were no engagements A truce was concluded which, however, did not last long

In 1817, a large British army marched towards Malwa for the suppression of the Pindari free-booters. Amir Khan, at the time besieging the fortress of Madhavarajpur in the territories of Jaipur rushed back and prepared himself to fight the British. But an alliance was concluded by which it was agreed that Amir Khan should drastically reduce the number of his armed retainers and hand over the artillery to the British. He was allowed, however, to keep the districts obtained in jagir from Holkar but was made to restore all the remaining possessions to their original holders.

In accordance with this agreement (see Appendix A), the districts of Sironj, Pirawa and Gogala Nimbhahera were confirmed in the possession of Amir Khan and his descendants. The fortress of Tonk Rampura, with the territories subordinate to it, was added to his possessions as a special favour. The British also granted him a sum of Rs. 300,000 in eash and to his son the district of Palwal as a life-estate to cover the expenses of his maintenance. The possession of this district was to continue with the British who, however undertook to pay, out of its annual revenues, a sum of Rs. 150,000 in equal monthly instalments of Rs. 12.500 each, to the prince. Amir Khan accepted the terms but delayed in affixing his signature to the document as he was awaiting the outcome of the battle of Sita. Baldi between the Bhonsle of Nagpur and the British. The British emerged victorious in the battle and Amir Khan reluctantly signed the document.

Amir Khan made Tonk the seat of his government. In 1832, he attended on Lord William Bentinck, the Governor-General of India, when the latter visited Ajmer. The rest of his life passed in piety and in the company of mullas. He died in 1834.

Mehta, M N in The Hims Royasth in (1896) p 381 howe or, gives this date its December 1876

MODERN PERIOD

Upheaval of 1857

Amir Khan was succeeded by Wazir Mohammad Khan, the eldest of his twelve sons. It was during his reign that the upheaval of 1857 took place and though he himself was very loyal to the British, his relations rebelled and his troops mutinied. Bakshi Gulam Mohiuddin Khan of Nimbhahera actually sheltered the Neemach mutineers so much so that Captain Showers felt compelled to capture the place "The head Patel was executed at a public parade of troops by being blown from a gun". Bakshi eseaped to Mandsore and joined the rebels there. The mutineers, invited by the Nawab of Tonk's own troops, visited Tonk on their way to Agra. "The Nawab was beset in the fort by his own soldiery and, being reduced to sheer helples ness, he tried to temporise with them. Many of his disaffected troops had gone to Delhi after extorting from him their arrears of pay".

Meanwhile the movements of Tantia Tope had caused a great stir. He had crossed the Chambal to reach Jaipur, but was anticipated² by General Roberts, according to whose report of July 21, 1858, Tantia bypassed Jaipur and then marched towards Daulatpur. On being informed that the Tonk troops were ready to join him, Tantia reached that place "The Nawab with a few faithful adherents shut himself in the citadel but his troops joined the rebels en masse"

For his loyalty the Nawab later received from the British a sanad of adoption, authorising his issueless descendants to adopt heirs to the throne, in accordance with the injunctions of the Koran and without the payment of any nazarana (see Appendix B)

Wazir Mohammad Khan died on 18th June, 1864 and was succeeded by his son Mohammad Ali Khan Soon afterwards he was involved in some dispute with his feudatory, the chief of Lawa Originally a part of Jaipur, Lawa had come under Tonk when the British conferred new territories on Amir Khan In 1865 its chief Dhirat Singh was approached by the Nawab with some improper demand Dhirat Singh refused The Agent to the Governor-General interceded in the matter to bring about an amicable settlement but the Nawab unable to restrain himself, attacked Lawa, only to be

¹ Khadgawat, Nathu Ram, Rajasthan's Role in the Struggle of 1857, p 74

² Sen, Surendranath, Eighteen Fifty Seven, p 372

³ ibid

his uncle Rawat Singh under pretence of awarding them rich dresses of honour as a mark of his confidence. Rawat Singh was murdered along with his officers and attendants and Dhirat Singh was kept under surveillance. At the same time, a large army consisting of 1,000 cavalry and forty guns was despatched to punish Lawa. An enquiry was instituted by the British into the whole episode. As a result, the Nawab was deposed from the throne, and kept a prisoner at Banaras. The salute of the State was reduced from seventeen guns to eleven. Lawa was taken away from Tonk, and its chief was placed under British protection (see Appendix C). The Nawab died at Banaras in 1895.

After Mohammad Ali Khan's deposition, his eldest son, Hafiz Mohammad Ibrahim Ali Khan succeeded to the throne on December 20 1867. During his minority the administration was carried on by a Council of Regency consisting of five members including his uncle and Captain J. Blair, as Assistant to the Agent to the Governor-General in Raiputana. The Nawab was invested with governing powers on January 1, 1870.

In 1875, the Nawab attended on the Prince of Wales at Azz during the latter's visit there. He was also at the Imperial Dzerze. Delhi in 1877. It was on the latter occasion that his sazz sestored from 11 guns to 17 but for his life only. It was restored in 1878.

20

over the release from 1211 of Abdul Samad, the Parchanavis or confidential reporter of the government and also over the Nawab's order prohibiting the reading of waz or sermon in mosques Added to these was the powerful impact of the Non-cooperation and movements, from the surrounding British Indian territories State's armed forces too unrest had spread because of high prices and low pay. There was discontent equally over the conduct of their commanding officer, who had been charged with embezzlement of funds. There was a loud demand that the merchants from Ratlam be forced to open their granaries and sell at a fixed rate, that export of foodgrains be stopped immediately. It was suspected that these merchants because they were the financiers of the Tonk State had been granted in return the monopoly for the purchase of State grains. These, especially mar, the staple food, they had been diverting to the British territories thereby causing a shortage and an abnormal rise in It was also believed that the Dewan of the State, Moti Lal, was in partnership with the Ratlamwallas At Tonk city, the staple food was sold at 5 or 51 seers a rupee. It was alleged that Moti Lal's sons, misused the high official positions they held in the State for illegal gratifications

The agitation gained fresh momentum when the ruler showed clemency to Abdul Samad, the *Parchanavis* Serious charges of bribery and corruption had been levelled against this man. Although tried by the State Council and sentenced to 13 years imprisonment the Nawab, as an act of clemency, ordered his release. On the other hand, to prevent entry into Tonk of political agitators from Baritish India, he enforced stringent measures

The effect was that the Nawab was frequently mobbed by crowds consisting of even disgruntled army men and police sepoys On¹ January 14, 1921 an excited crowd collected at the Jumma Masjid where the Nawab had come for prayers and indulged in free use of abusive language against the Dewan and other members of the retinue According to the police officials the question of high prices had become by then an excuse for preaching Non-cooperation and Khilafat A

¹ Confidential Report No 106 dated 18-21 January, 1921 from T G Wareham Inspector General of Police, Tonk State to R A E Benn, Resident at Jaipur and incharge of the Political Agency, Haraoti and Tonk published in the Proceedings of the Government of India in the Foreign and Political Department for the month of July 1921 (Secret-I) Calcutta 1921, p 160, National Archives of India, New Delhi

mass meeting was called for January 16 The Nawab disallowed it but the State army and the police resolved to disobey his orders. On 16th January, the Inspector General of Police, with a police force of 25, reached the venue of the meeting where a crowd of 4,000 had gathered with flags bearing the crescent and star. In the ensuing confusion a sub-inspector of police and a constable were assaulted

At a second meeting on the same day the crowd was armed Perturbed by these developments, the Nawab, now agreed to receive a deputation of the leaders. On the same day and in the presence of Mr Benn, the Political Agent of Haraoti and Tonk, the deputation presented to the Nawab a petition detailing the grievances. The Nawab acceeded to all the demands except two, regarding the removal of the Dewan and the cancellation of the grain purchasing monopoly of the Ratlam merchants. The price of *jwar* was fixed at 8 seers a rupee and the levy of transit dues on imported grains was removed. The deputation retired seemingly contented. The orders of the ruler to the Nazim of Aligarh pargana to send all grain to Tonk were disobeyed by the latter and mass meetings were held there. It was feared that the export of food-grains would cause hardships to the public in Aligarh pargana. Moti Lal, the Dewan was granted six months' leave and left Tonk on 18th January.

But the events took a sudden turn Soon after the first mass meeting, the Qafla Sayads of Tonk had invited the Nawab to dinner leaving the house of the Sayads, a mob As the ruler was surrounded his vehicle and a man, Chhote Khan, threatened the Nawab in abusive language. The Sayads did nothing to restrain it' This led the Nawab to suspect them of having a hand in the agitation The Tonk Sayads were, in fact, known to have continued regular contacts with their main branch in Rai Bareilly where also similar A search of the house of the Tonk riots had occurred at the time Sayads uncovered many incriminating letters and seditious newspapers Gun powder and hand bombs were said to have been recovered documents revealed correspondence with agitators in Delhi and Kabul As a punishment the Sayad community was expelled from Tonk

Letter No 7C-B, 8th February, 1921 from Lt Co! R A E Benn include of the Haraoti and Tonk Political Agency to the Agent to the Governor General in Rajputana, Proceedings of the Government of India in the Foreign and Political Department for the month of July 1921 (Secret-I), Calcutta 1921 p 169, National Archives of India, New Delhi

The situation became threatening towards the end of the month Political meetings multiplied Mobs surrounded the Nawab whenever he appeared in public By February 2 the news spread that he had asked the British for a relief force. On February 6, a British officer marched in from Deoli with one hundred men. This had the desired effect on the local army, whose ringleaders were soon rounded up. Disturbances ceased for the time being

But the Congress and Khilafat Committees in Ajmer took up the cudge's for the Tonk agitators. On February 8, they sent telegrams to the ruler asking him to receive a deputation in Tonk but were to'd that they would not be allowed to enter and if they tried they would be doing so at their own risk.

Nawab s action was vigorously criticised by the Press Public opinion outside Tonk was so much aroused that the Political Agent advised the Nawab to appoint a committee of enquiry. At the suggestion of the Agent to the Governor-General 33 prisoners were subsequently released on bail. On February 23 a Proclamation was issued by the Nawab which was read out on the 24th at a mass meeting announcing the creation of a Consultative Committee to assess the needs and grievances of the people and to obtain the opinion and advice of representative persons with regard to legislation

In continuation of the Proclamation, a Rubkar was issued permitting (i) meetings of more than five persons provided these were of non-political nature (ii) the reading of waz or preaching in mosques provided it was restricted to religious subjects only. (iii) entry of outsiders into the State hitherto forbidden provided they were not connected with seditionists, and, lastly (iv) reopening of Arabic schools

Of the 28 accused 18 were discharged and 10 were charged with conspiring to incite disaffection against the Nawab and his government under section 124-A and section 120-B of the I P C as applied to Tonk Of these ten, one was pardoned, two were acquitted and seven were convicted Of the seven one was convicted to one year's rigorous imprisonment and six to six months rigorous imprisonment

The disturbances which had started because of economic distress thus, took a semi-political character. The Rajputana States' People's Conference held at Ajmer on November 23 and 24, 1928, elected one Mr. Abdul Irfan Fizai from Tonk to its Executive

Committee, and passed a resolution (No 24,) condemning the repressive policy followed by the States of Topk, Udaipur, Sirohi, Bundi and Jaipur¹ Agitation by exiles numbering 300 families continued even through 1929²

The Nawab died in 1930 Of his 21 sons born of six marriages, the eldest, Sahibzada Mohammad Abdul Hafiz Khan, had died in March 1927, therefore, the second, Hafiz Mohammad Sadat Ali Khan, succeeded to the gadi. He was boin on February 13, 1879 In 1931, barely a year after the new Nawab had assumed powers, a representation from the Rajputana States' People's Conference's drew the Viceroy's attention pointedly to the fact that the old policy of his father was being continued. It added that fundamental rights such as freedom of the press, speech and associations were non-existent Deportations, internments, confiscation of property and indiscriminate attacks on persons were, it was alleged, the order of the day. In the end an enquiry was demanded

Realizing the need of the hour the Nawab introduced sweeping changes. He announced the formation of a State Administrative Council with powers to review annual budgets. Departments of Public Works, Forests, etc. were set up, the department of Customs and Excise was reorganised. Majlis-i-Amma, Municipalities and Panchayats were constituted and efforts were made to have a competent and independent judiciary.

Majlis-i-Amma was set up on November 23, 1939 by a firman of the ruler. It was composed of 26 official and non-official members. The former were of two categories (a) nominated and (b) the members of the State Council Among the latter, 12 were elected by Panchayats and the district council, representing urban and rural areas in equal number, five were nominated to represent the various interests such as the Sahibzadas, the backward classes etc. The structure was so arranged, that one Muslim member and one non-Muslim member were elected from each urban and rural constituency by rotation.

File No 3 - The Tonk State Agitation and the States' People's Conference, leaflet at pp 11-16, Rajasthan State Archives, Bikaner

² ibid

³ *ibid*, pp. 53-54

⁴ Report on the Administration of Tonk State for the year 1351 Fash (1943-44), Tonk 1945, p 66

The Majlis-i-Amma, whose President was also the Vice-President of the State Council, tendered advice on all proposed legislation regarding new taxation, health, education, commerce and industry Its decisions were recommendatory. Non-official members could however, move amendments to official bills on these matters

Popular representation in the municipalities was introduced in 1939 and a Municipal Act was passed allowing for popular participation in the administration of the five parganas of the State namely Tonk, Sironj, Nimbhahera, Chhabra and Pirawa Elections were to be on a communal basis, the rest to be nominated by the government. The Tonk Municipal Act 1939 was framed mainly on the British India lines with modifications to suit local conditions.

In December 1939 State Panchayat Rules were framed according to which a Panchayat consisting of five members was constituted for every village with a population of 2,000 or over. It was given powers to try suits involving money matters as well as criminal cases. The heads of Panchayats-the Sarpanchas-of each pargana formed the electorate for the election of the pargana's own member on the Mailis-i-Amma

During the second World War the Nawab set up a Central Committee with two branches, one for publicity and the other to collect subscriptions A war fund was created and efforts were made to popularise investment in Defence loans and savings certificates

Following India's independence in 1947 Tonk State was merged with Former Rajasthan on March 25, 1948, which was the second stage in the formation of the present Rajasthan The administration was reorganised on the pattern obtaining in the rest of the districts of the State of Rajasthan It is described in Chapter X of this volume

APPENDIX A1

Engagement between the Honourable English East India Company and Nawab Umeer-oo-Dowlah Mohummud Umeer Khan, concluded by Mr Charles Theophilus Metcalfe on the part of the Honourable Company, in virtue of full powers from His Excellency the Most Noble the Marquis of Hastings, K. G., Governor-General, and Lalla Nurunjun Lal on the part of the Nawab, in virtue of full powers from the said Nawab,-1817.

ARTICLE I

The British Government guarantees to Nawab Umeer Khan and his heirs in perpetuity, the possession of the places which he holds in the territories of Maharajah Holkar under grants from the said Maharajah; and the British Government takes those possessions under its protection.

ARTICLE 2

Nawab Umeer Khan will disband his army, with the exception of such a portion as may be requisite for the internal management of his possessions.

ARTICLE 3

Nawab Umeer Khan will not commit aggressions in any country. He will relinquish his connection with the Pindarees and other plunderers, and will moreover co-operate, to the utmost of his power, with the British Government for their chastisement and suppression. He will not enter into negotiations with any person whatever without the consent of the British Government.

ARTICLE 4

Nawab Umeer Khan will deliver up to the British Government all his guns and military equipments, with the exception of such a portion as may be requisite for the internal management of his possessions and the defence of his forts, and shall receive in exchange an equitable pecuniary compensation.

ARTICLE 5

The force which Nawab Umeer Khan may retain shall attend at the requisition of the British Government.

1. Reproduced from C U Aitchison's A Collection of Treaties, Engagements and Sanads, Vol III, Calcutta (1932), p 244.

ARTICLE 6

This engagement of six Articles, having been concluded at Delhi, and signed and sealed by Mr Charles Theophilus Metcalfe and Lalla Nurunjun Lal, the ratifications of the same by His Excellency the Most Noble the Governor-General and Nawab Umeer Khan, shall be delivered at Delhi within one month from the present date, November 9th. 1817

C T. Metcalfe, Seal of Lalla Nuruniun Lal

The Nawab's Seal

Hastings

This Treaty was ratified by His Excellency the Governor-General, in camp, at Salyah, on the fifteenth day of November, one thousand eight hundred and seventeen

J Adam, Secretary to the Governor-General

APPENDIX BI

Adoption Sanad granted to Nawab Wuzeer-oo-Dowlah, Ameer-ool-Moolk, Mahomed Wuzeer Khan Bahadoor, Nusrut Jung, Nawab of Tonk,—1862

Her Majesty being desirous that the governments of the several Princes and Chiefs, who now govern their own territories, should be perpetuated, and that the representation and dignity of their Houses should be continued, I hereby, in fulfilment of this desire, convey to you the assurance that, on failure of natural heirs, any succession to the Government of your State which may be legitimate according to Mahomedan law, will be recognised and confirmed

Be assured that nothing shall disturb the engagement thus made to you so long as your House is loyal to the Crown and faithful to the conditions of the Treaties, Grants, or Engagements which record its obligations to the British Government.

Dated 28th May 1862

Elgin and Kincardine

¹ Reproduced from CU Aitchison's A Collection of Treaties, Engagements and Sanads, Vol III, Calcutta (1932), p 245

APPENDIX C1

PROCLAMATION-1867

Be it known to the Nobles, Chiefs, and people of the Principality of Tonk that tidings of the outrage which was perpetrated on the 1st of August last on the person of the uncle and certain followers of the Chief of Lawa, have been reported to the Viceroy and Governor-General of India in Council.

His Excellency the Viceroy and Governor-General, from the full evidence taken on the spot, has been forced with pain to the conviction that the tragedy could not have taken place without the knowledge, and, indeed, without the instigation of the Nawab, the present Ruler of Tonk.

The Viceroy and Governor-General in Council has resolved, both as a punishment of this crime, and because, since its commission, the Government of India could repose no confidence in his administration, that the Nawab shall be removed from his Government, and that his son shall be proclaimed successor.

During the minority of the young Nawab the British Government will administer the government through Ibadoolla Khan, the uncle of the ex-Nawab, or make such other similar arrangement as it may see fit But beyond the separation of Lawa from Tonk no alteration will be made in the constitution of the State. Lawa will now become a separate Chiefship, and will so remain for ever under the protection of the British Government. The heirs of the murdered men will receive maintenance through the British Government out of the revenues of Tonk

The Viceroy and Governor-General in Council accordingly now proclaims to the Nobles, Chiefs, and people of Tonk the change in the succession, and calls upon them to submit to the Government of the new Nawab, and during his minority to the administration which will temporarily be introduced by the Agent to the Governor-General.

The Governor-General in Council entertains the hope that the present lesson will not be lost upon the country, but that it will lead, both in Tonk and throughout the Province of Rajasthan, to the well-being and prosperity of all concerned, both of those who govern and of the people.

By Order of the Viceroy and Governor-General of India.

LUCKNOW, The 14th Nov. 1867 W. Muir.

Foreign Secy, to the Gost of India

¹ Reproduced from CU Attchison's A Collection of Trectics, Engagements of I Simils Vol III Calcutta (1932), p. 246

CHAPTER III

PEOPLE

Population

According to the Census of 1961, the population of the district is 497,729 of which 260,589 are males and 237,140 females. The district has two sub-divisions, Malpura and Tonk, each with three tahsils. The tahsils of Malpura sub-division are Deoli Malpura and Toda Rai Singh, their population is 82,759 82,774 and 61,547 respectively. The tahsils of Tonk sub-division are Uniara, Niwai and Tonk, their population is 6,4481, 73 295 and 1,32 873 respectively.

Growth of population

The population of the district, except between 1911 and 1921 when it decreased, has been steadily increasing since 1901 so it has been in Rajasthan as a whole. The increase is bound to be on the high side if effective measures are not adopted to curb the birth rate. The fear becomes all the stronger since 41 per cent of the population recorded in 1961 is below 14 years of age.

The decennial growth of population in the district as well as in Rajasthan State is given in the following table to facilitate comparison

Percentage variation

	1901–11	1911–21	1921-31	1931-41	1941-51	1951-61
Tonk District	+599	-7 67	+16 48	+10 94	+23 39	+22 32
Rajasthan State	+670	-6 29	+1414	+1801	+15 20	+26 20

The density of population in the district is 69 persons per square kilometre compared to 60 for Rajasthan

Sex Ratio

The sex ratio (number of females per 1000 males), according to the 1961 Census, is 910 The corresponding figures for 1941 and 1951 Census are 903 and 925 respectively. It has remained more or less constant over the decades. The sex ratio of Rajasthan is also nearly the same, being 908 according to the 1961 Census.

Age structure

In the 1961 Census, 41% of the people were returned as being below 14 years 33% between 15-34, 21% between 35-59 and 5% were returned as being above the age of 60

Rural and urban population

According to the 1961 Census—the population of the district is predominantly rural—The number of persons living in rural and urban areas is 4,24 343 (85 26%) and 73,386 (14 74%) respectively. For Rajasthan the percentages are 83 72 and 16 28 respectively

In the last ten years (i.e. between 1951-61) the rural population has slightly decreased and the urban one slightly increased. The percentage of rural and urban population of the district in 1951 was 82.9 and 17.1 respectively.

The number of villages in the district has risen to 1,002 from 986 villages in 1951. According to the 1961 Census, there are 5 towns in the district

Migration and immigration

Out of 4,97,729 persons, 4,44,379 were born in the district, 48,449 in other districts of the State, 2 474 in other States of India and 1,603 persons were born in countries other than India Of those born outside India, the majority, 1,577, came from Pakistan The number of unclassified persons was 824

Displaced persons

According to the 1951 Census, the number of displaced persons was 2,936 all of whom came from West Pakistan Of these, 1886 came in 1947, 1049 in 1948 and one in 1949 Majority of the displaced persons to be precise 1,178 or 41 1% were traders, 622 or 21 18% earned their livelihood by other occupations. Owner cultivators ranked third, being 561 or 19 1%, landless cultivators numbered 296 or 10.1%, cultivating labourers 87 or 3%; non-cultivating owners of land 10 or 0.34% 160 or 5.44% were industrialists and 22 or 0.74% were engaged in transport

Language

The principal languages spoken in the district are Hindi, Urdu and Raiasthani. The important dialects are Dhundhari, Harauti and Marwari. In the spoken language, impact of Gujarati and Marwari is obvious while the literature of the languages spoken in this area appears to bear the impact of Brij

According to the Census of 1961, 3,64,982 persons speak Khari boli, 89,830 Dhundhari, 34,012 Urdu, 4,467 Jaipuri, 2,216 Sindhi, 841 Punjabi, 623 Marwari, 132 Mewari, 217 Gujarati and 409 speak other languages

Script

The script of Hindi, Rajasthani and its dialects is Dev Nagari and that of Urdu, Arabic.

Bilingualism

In the 1961 Census, out of 497,729 persons, 8,511 persons were returned as speaking a language over and above the mother tongue Of such languages numerically important are English, Hindi and Urdu Break-up of the speakers¹ in mother tongue and the subsidiary languages is given below

Mother tongue		Subsidiary languages						
		Hindi	Sindhi	Urdu	English	Other		
Afganı	113	52	38	14	8	1		
Bengalı	15	2			8	5		
Dhundharı	162			9	146	7		
Gujaratı	71	37			34			
Jaipuri	608		-	532	76			
Kharı bolı	4770		77	679	3638	376		
Punjabi	190	88		13	89			
Sindhi	413	214		80	100	19		
Urdu	2134	1291		_	645	198		
Marwarı	11			-	11			
Other ²	24	4	1		19			

Religion

Though ruled by Muslim Nawabs, the majority of the subjects of Tonk State were Hindus According to the 1941 Census, in the towns the Hindus formed 45 9% of the total population, and in the areas of Jaipur and Ajmer-Merwara now forming part of the district, the Hindus were in an overwhelming majority.

- 1 For further details see Census of India 1961, Vol XIV Rajasthan, Part II-C (1), pp 229-264
- Others include the languages Malvi, Marathi, Nepali, Persian, Tamil, Telgu, Arabic, Bihari, Kashmiri and Mewari in which the number of the speakers is sess than 10

In 1951 the Hindus constituted 88 3%, the Muslims 9 4% and the Jains 2 3%. According to the 1961 Census, there are now 445093 Hindus, 42130 Muslims, 10036 Jains, 402 Sikhs, 67 Christians and one Buddhist. Thus the percentage for the Hindus has risen to 89 43, for the Muslims and Jains it has come down to 8.46 and 201. The Sikhs form 0.08 per cent and the remaining 0.01 per cent are Christians and Buddhists.

Pilgrimage

Diggi is the only eminent centre of pilgrimage in the district and attracts people from outside Rajasthan also. However, there are several holy places, spread over the district, where people go either to take dip in the waters or to worship the deity. Devotees believe that the visits help relieve pains and fulfil desires. The temple of Gokaneshawar Mahadeo at Bisalpur at the confluence of the Dai and Banas rivers in the Deoli tahsil, is visited by large number of people during the full moon in Karuk and Baishakh. At a distance of nine miles from Nagar, there is a pond where many go to take a dip on Amavasja, Purnima and Ekadashis of every month

There are two temples of Mataji Goddess at Chandam and Duni. In Malpura tahsil besides Kalyanji's temple at Diggi, which is visited by the Hindus, there is a temple at Dadawadi held sacred by the Jains. Another important temple is the one dedicated to Jal Devi Mataji at Bawari village in the Toda Rai Singh, tahsil where on the 8th and 14th day of every month coinciding with the waning and waxing of the moon, mothers come with children to seek, the blessings of the goddess to ward off diseases. The Dargali of Dalshah in the district is held in veneration by the Muslims.

Social Groups

BRAMMAN—In the literarchy of easies at the top are the Brahmans who otherste in all big ceremonies and are recompensed in the form of Delishing. In the past, hand, owned by them, used to be exempted from taxes. The more emportant among the Brahman, belong to the Give and Palmal groups. There is at least one, Brahman to serve a vollage or n group of villages. He has a mortant frowledge of San Vin and is consulted to give the estape out dates for matrialies, a correspond of their emportant occasions.

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group They are not agriculturists. Marriage within the same clan is prescribed as incestuous. Thus each clan depends on others for matrimony. However, a man from the higher clans—the Rathores, Kachchawas, Chauhans, can accept a wife from a clan lower than his, but not vice versa. A woman cannot be married to a person of a lower clan. This results in a surplus of high-born women and is responsible for the practice of paying exhorbitant prices for bridegrooms.

DAROGA—The Darogas are people born of extra marital relations between Rajput males and their low caste maid servants. They permit widow remarriage

JAT—The Jats are agriculturists and are, in fact, proud of being tillers of the soil. They have a fairly high social status. Bride price is prevalent, so is widow remarriage. And the rite for the latter is simple. When the match is arranged, the bridegroom with a few friends goes to the house of the bride. He remains there for the night, and the next morning returns with his new wife. She puts on bangles, which she had discontinued to wear after the death of her previous husband.

GUJAR—The Gujars are mostly breeders and dealers of cattle Some among them are agriculturists. Socially they are very near to the Jats, with whom they eat and drink, although occupying a slightly lower position in the caste hierarchy. Widow remarriage is permissible and the procedure is the same as among the Jats

Scheduled Tribes

The Scheduled Tribes people according to the 1961 Census, number 57,699 of whom 30 765 are males and 26,934 are females, all being Hindus. Out of 57,699 persons, only 1,043 live in urban areas and the rest in rural areas. The principal Scheduled Tribes are the Bhils and Minas, the former number 6,599 (4,094 males and 2,505 females), and the latter 48,564 (24,941 males 23,623 females). There are 2,536 unclassified persons. The Bhils are to be found invariably in rural areas while among the Minas as against 47,521 in rural areas, only 1,043 are in urban areas.

MINA—Historically the Minas are an important community, being among the earliest inhabitants of Rajasthan Parts of the erstwhile Jaipur State were once ruled by them They are divided into

two main classes, namely, Zimidari and Chaukidari. Both are endogamous and neither permits inter-marriage with the other. Another small but endogamous group of the Minas are the Parihar Minas who trace descent from the Parihar Rajputs. The Zamidari Minas are good cultivators. The Chaukidari Minas were once marauders, plunder was their profession, now they lead a settled agricultural life. The Parihar Minas also were notorious in the past as daring robbers, but now they also are settled. The Minas Battalion, raised at Deoli in 1857, was recruited from among them

Bhils. Their favourite deities are Sitlamata and Mahadeo, from whom they claim descent. Their males wear long hair and keep them in uncombed masses hanging on the shoulders. The women are fond of wearing brass rings on their legs, often extending from the ankle to the knee. They are addicted to alcohol and are non-vegetarian. They are quarrelsome, the common issues of quarrel being cattle lifting and abduction of women

Among Bhils, marriages generally take place at the age of twenty or so The proposal of the marriage, as a rule, comes from the father of the boy, and a sum mutually fixed in keeping with one's resources is given to the father of the girl Brahmans perform the marriage rites. The father of the bride then entertains the son-in-law, his father and relations at a feast in which meat and drinks are served

Widows are permitted to re-marry either the younger brother of the deceased husband or anyone else after the mourning period is over Panchayats are called to decide on compensation if the wife of a man has run away or if a widow remarries against the tribal custom,

Bhopa or witch-finder is an important person in Bhil villages. He is both a soothsayer and a doctor for curing suffering patients.

As a result of development work by the government, the Bhils are taking to peaceful life as agriculturists

Scheduled Castes

People of Scheduled Castes, according to the 1961 Census, number 1,05,754 ie 21.25% of the total population of the district. Among them the largest group are the Chamars, being 12 78 per cent of the total population of the district. They are curriers, tanners, day labourers,

village menials and agriculturists. Other large communities are the Khatiks, Kolis or Koris, Bhangis and Balais. They are all Hindu and all permit widow remarriage. The age of marriage is low in these communities. 2,770 males and 5 086 females are known to have been married under 14 years of age, the number of widowers is 100 and that of widow 36. This again indicates that at least some were married too early.

The break-down of Scheduled Castes, according to the 1961 Census, is as follows

	Scheduled Castes	Total	Male	Female
1.	Bagrı	1433	799	634
2	Bairwa/Berwa	2798	1131	1667
3	Balaı	6559	3570	2989
4	Bawaria		130	29
5	Bedia or Beria	75	17	58
6	Bhand	125	79	46
7	Bhangi	5618	3101	2517
8	Chamar, Bhambhi Jatav, Jatia,	, Mochi,		
	Raidass, Raigar and Ramdasia	63689	33066	30623
9	Dhankia	392	236	156
10	Dome	6	4	2
11	Gavaria	76	33	43
12	Kalbelia	97	64	33
13	Kanjar	912	338	574
14	Khatık	7550	3741	3809
15.	Kolı or Korı	4150	2251	1899
16	Madarı or Bazıgar	8		8
17	Megh or Meghwal	145	53	92
18.	Mut	466	296	170
19	Rawal	2	2	******
20	Sansı	663	432	231
21	Thori or Nayak	2818	1457	1361
22	Unclassified	8013	3923	4090
	lotal	1,05,754	54,723	51.031

SOCIAL LIFE

Property and Inheritance

JOINT FAMILY—Joint family is the rule A joint family consists of all persons linealy descended, however remote, from a common ancestor and includes the wives and unmarried daughters of male members. The members of a joint family constitute a sort of corporation in which some are entitled to a share on partition while others, on partition, are entitled only to maintenance Joint families are not only joint in estate, but also in food and worship The joint family system which was a normal feature of the Hindu society of the district is, as elsewhere, showing signs of disintegration In majority of cases, the members continue to be joint in matters of ritual and worship, but are separate so far as the ownership of ancestral property and personal incomes are concerned In a very large number of cases, partition of the ancestral property takes place during the life time of the head of the family and even if the partition does not take place the grown-up sons manage their income and expenditure independently

Perhaps, education, urbanization and increasing means of communication are largely responsible for the disintegration of the joint family system Dissenssions leading to the final break take place in urban areas earlier than in rural areas, and frequently these arise from the different needs and values cherished by the younger and older To some extent social legislations enacted since indepenmembers dence have also encouraged the break-up into individual families instance prior to Rajasthan land reforms and the Jagirs Act, 1954 most landholders split their joint families in order to retain as much of their land as possible Similarly with regard to the ceilings on land holdings Property rights too have undergone a significant change abolition of Jagirs in the year 1954 Jagirdars and the Muafidars were governed by law of primogeniture according to which the eldest son got the major share in the ancestral property while the younger sons were merely given subsistence allowance Since the abolition of jagirs, the old procedure has been abrogated and all the sons now get equal shares in the ancestral property

ADOPTION—Adoption is a social ceremony which is conducted by a priest in the presence of relatives and friends. Issueless Hindus in many cases adopt the son of the next kin. Generally it is the male who adopts a son in consultation with the wife. In 1954, issueless widows

also were given the right to adopt After adoption, the adopted son loses all rights in the property of his natural father. If a son is born to the adoptive parents after adoption, the adopted son gets the status of a younger son. Such adoptions are later registered in a court.

Issueless Muslims also can select a boy, as far as possible from the closest relation on the male side. In the presence of other members of the community, a brief ceremony is organised and a document signed by the natural father and the adoptive father which is later registered in a court

Marriages and morals

POLYGAMY—Polygamy is rapidly becoming an institution of the past Polygamous marriages are to be seen only among the Jats, Gujars, Minas, Darogas, Dhobis Dhakars, Malis, Chamars, Raigars and other Scheduled Castes Even in these castes, the practice is dwindling The Hindu Marriage Act of 1954 has declared bigamy a criminal offence However, very few cases have been instituted at District and Sessions Courts alleging the crime of bigamy. The Jains and Sikhs also are monogamous and are governed by the Hindu Marriage Act 1954

The Muslims are legally allowed to have upto four wives at a time. Despite this, most Muslim marriages are monogamous, some bigamous and very rarely polygamous.

RESTRICTIONS ON MARRIAGE—Of the districts' total population of 4,97,729, the number of "Never Married" persons, according to the 1961 Census, is 202,234 of whom 181,780 persons are below 14 years of age. Thus the number of the unmarried above 14 years of age is only 20,454. Among the Hindus, marriage is a sacrament, one must marry to beget at least one son to perform water oblations without which one is unlikely to get *Moksha*. Marriages continue to be endogamous—that is they take place within the group, generally the subcaste. Marriages are forbidden within certain degrees of relationship. This, however, is getting less rigid in the district as elsewhere in the country.

In the majority of cases, marriages are arranged by the parents or other older members of the family However, the groom, at least in the towns, is given a chance to see the bride before finalizing the match. As there is a dearth of educated and well-to-do boys, proposals

are initiated from the bride's side Inter-caste marriages are a rare phenomena, so are registered marriages In the last five years only three marriages have been registered in the district Elaborate ceremonies are held on marriage occasions, and different castes assist the family in making the function successful The role of certain castes is traditionally defined the Kumbai supplies pots, the Suthai provides ceremonial entrance gate for the bridegroom, the Nai acts as personal attendant for the bridegioom, the Brahman officiates at the iituals, the Dholi plays music, the Darji acts as robesman and so on areas, the role of castes is gradually diminishing Restrictions on community dinners, in which people belonging to different castes eat together, are being relaxed However, in villages those hailing from higher castes refiain from eating Kachcha Khana served in the community-dinners of lower castes

AGE OF MARRIAGE—Child marriages are on the wane. The figures of those married before 9 years of age are not available. However, there have been marriages below the age prescribed by law, which is 16 for girls and 18 for boys. According to 1961 Cesus, 23,066 persons. 8,373 boys and 14,693 girls have been married before attaining 15 years of age. It is to be noted that the girls in this age group far out number their counter-parts. Girls are married at an early age because of a belief that this should be done before reaching the age of puberty. But the above figures also indicate that with the spread of literacy, the age of marriage is gradually advancing. In the upper castes, the age is high while in the lower castes it is low. Similarly, the age of marriage in urban areas is high while in rural areas it is low.

Marriage customs of the Hindus

Marriages are performed with great pomp and show. Among the Hindus and Jains the rites are the same. When, after taking into consideration factors like age, family and horoscope of the boy and the girl, the match is finalized, a ceremony called Sagai, rokana or betrothal is held. This is a sort of public announcement of the finalization of the negotiations. With the consultation of the family priest, the date of marriage is fixed which is written on a coloured paper and the parents of the groom are informed of it. This is called Pilichittlii or yellow letter. Similarly, through lagua patrika the detailed programme of the marriage is sent. In urban areas, well-to-do femilies now send printed

wedding cards Kum Kum patiika After this the relations assemble, both at the bride's and groom's places, and ceremonies like Ganesh piyan and mandap accompanied by music are held Generally the bridegroom is taken to the place of the bride on horseback or on an elephant, with a musical band heading the procession 'Barat' as the bridegroom's party is called, consists of near relations and friends who make the journey by chartered buses In villages, bullock carts, Raths and Bahalis are still used On reaching the bride's place the Toran ceremony is held. The marriage takes place at the hour fixed by the astrologer At the marriage ceremony proper the bride and the groom take seven rounds of the fire Marriage, then, becomes irrevocable The barat returns the following day with the bride who, however, goes back to her parents after about three days, for a short visit

Muslim Marriage

A Muslim is legally allowed to have four wives at a time Muslim spouse can seek divorce without ado. The proposal of marriage called Beti Mangana or to beg for a daughter, comes from the boy's side and the marriage date is fixed according to the lunar calender On the appointed day, the groom in wedding attire consisting of Kurta Pyjama and a turban, and riding a horse, is led to the bride's residence in a procession. The girl is kept ready in wedding constumes. The boy and the girl accept each other as husband and wife in the presence of a Vakil pleader, and two witnesses drawn from those present on the occasion This is called Laajab Qubool Karna The groom now offers a sum, known as Mehar, which has to be given to his wife, if he chooses to divorce her any time after marriage Formerly those who wanted to fix Mehai exceeding one lakh of rupees were required to seek prior permission from the Board of Shariat of the Tonk State Mehai is fixed, the Kizi reads the Kalma and the marriage is solominized Gifts are given to the bride and light refreshments to those present The following day, the groom's parents throw a party to the friends and relations of both sides This is called Valima On the fourth day, the parents of the bride give a feast which is known as Chanthi

Dowry

Dowry is gradually falling into disuse However, in castes like the Minas and Jats an assured sum agreed to before finalizing the marriage, is still given to the father of the bride by the father of the groom In all the castes Dahez is given to the bride by her father and other relations

Widow remarriage

Except among the Brahmans, Rajputs and Mahajans, widow remarriage is permitted Widow remarriage is a short-cut marriage in which the number of rituals is minimum. It generally takes place at night. The person marrying the widow has to pay money to the relations of the deceased husband. The contracting parties failing to fix the sum, it is fixed by the panchayat. On remarriage, the widow loses her right in the property of her deceased husband.

Divorce

Traditionally, the castes which have allowed widow remarriage have also permitted divorce. The Hindu Marriage Act, 1954 has made it legal also in the higher Hindu castes. However, the conditions for divorce are so rigid that in practice, Hindu marriage continues to be irrevocable. In the past few years, the courts have granted divorce in only three cases.

Hindu and Jain Rituals

BIRTH—Among the Jains and Hindus, in the sixth month of pregnancy Chhatmasa is celebrated. At this time, married women, generally five in number, fill the lap of the pregnant. A feast is arranged for relatives and friends. Among Jains, the woman also has to go to a temple after the ceremony.

On the tenth day of the birth of the child, Kuwa-Pujan or Jalawa is held. Women of the neighbourhood assemble to sing songs. In the first, third or the fifth year, the hair of the child is cut for the first time and collected by the child's aunt (Bhua) who is given presents.

UPNAYAN—The Brahmans, in the case of boys hold a cerem insto present them sacred threads to wear. Generally, this is done before the age of sixteen. In other castes, like the Raipuis, the cerem invasible dat the time of marriage.

Distin—Both the Hindus and Jams cremate their dead. Infinish when they die are buried by the Hindus, the Jams as for as passing cronate them. The death rites are generally conducted by one of discovery made tells on or the occasion. On the tand on of the case the death of the case the death of the case the c

members of the community assemble at the house of the deceased The Jains, on the third and the twelfth day, also go to a temple with the chief mourner

After a Shradh, water oblation, and a community feast on the 13th day of the death, the mourning comes to a close The mourners are taken to a temple For a year no festivals are celeberated in the family Widows generally do not go out of the house All these ceremonies traditionally prescribed are, however, not observed very minutely because of the spread of education and modernization

Msulim rituals

BIRTH—The first child is always welcome. In the seventh month of the pregnancy, Statinasa is celebrated when the enceinte is made to sit on a plank or chowki and sweets and fruits are put in her lap. This is known as God bharana. On the sixth day after the delivery, the mother is given a bath, this ceremony is called Chhati. If it is a male child, circumcision-khatiia-is performed and a male goat sacrificed. The sacrifice is called Hakika. When the child is about a month old, he is taken to a mosque to pray for long life. At the age of four, the child is sent to a religious school, this ceremony is called Bismillah

DEATH—The Muslims bury their dead Before the burial, the deceased is given a bath and verses from the holi Quran are read. The bereaved faimly is given food for a day by the relations. On the following day, people call upon the bereaved family and Kalma is read, and a feast is given to the callers and beggars. The rituals come to a close on the fourteenth day. Death anniversary is performed every year.

Position of women in the years since independence. They have been given the right to vote. Seats have been reserved for them in the Panchayat Samitis, Zila Parishads and Municipalities. Only when they are not returned at the elections they are nominated. In the Tonk district, for instance, women are still shy to come forward and their seats are generally filled by nomination. Though the number of girl students has increased, they are far behind boys. During 1965-66, even in Primary Schools of the district, there were 23027 boys while the number of the girls was 5474.

Rajasthani women observe *Purdah*. This is far more of a fact in Tonk not only because it is a part of Rajasthan but also one which for long had been ruled by Muslim Nawabs Muslims observe *Purdah* very strictly. This can be judged by the design of the girl school and Zenana hospital. Even today male visitors are not allowed to go beyond the screen at the entrance of the building. The communities in which *Purdah* is still practised are the Rajputs, Brahmans and Muslims.

Prostitution

There are no brothels in the district and prostitution, once prevalent in the area is more or less extinct. Those indulging in immoral traffic in women are prosecuted under the Immoral Traffic in Women and Girls Act. 1956.

Drinking and Gambling

Generally speaking, vegetarians consisting of the Brahmans and Mahajans, consume bhang while non-vegetarians consisting of the Rajputs, Jats, Minas and the Scheduled Castes take liquor Despite restrictions put by the government since independence, consumption both of bhang and liquor, has increased Drinking in public is prohibited. To discourage drinking, the government and voluntary organisation try to educate the masses by display of posters. The government has also declared the national festivals and other religious holidays as dry days. Consumption of opium, however, has considerably been reduced.

Formerly, on occasions like marriage, drinks used to be served in communities such as the Rajputs and Minas This practice is gradually dwindling. Gambling is not popular in the district, except on Divali when a large number of people indulge in it.

Dwelling

Dwelling-houses in rural and urban areas differ greatly. In towns and cities, houses are largely pucka and double storeyed with proper ventilation and facilities for lavatory and bath. Flush latrines are in limited number. Most of the latrines are pucka, and are cleaned by sweepers everyday. These houses have three to four rooms. Because of the influx from rural areas in quest of employment landfords generally let out one or two rooms.

The villages present a long low line of dim coloured mud or stone walls and above them a mass of dark brown roofs. Streets, usually, are wide enough for a bullock cart to pass, but sometimes narrowing to alleys where only two persons can walk abreast. The space in front of the dwellings is used for manure pits.

Houses are made of mud and stones, and reinforced by straw and cow dung. Only a handful houses are pucka. The poor have thatched roofs while the afluent roof their houses with locally made tiles and corrugated iron sheets. The pucka houses have low ceilings and are roofed by iron bars and lime or cement. Generally a courtyard is kept at the back of the house.

Windows in the houses have no glass but simply barred frames with wooden shutters Houses have no chimneys and in the morning and evening, the sight of smoke oozing through the cracks in the roof, is familiar.

The houses in the district are of three types pucka, big kachcha houses and small kachcha houses

The pucka houses owned by the rich people of the village are so constructed that nothing inside can be seen from the street. These houses are particularly suited for the Rajputs whose women live in purdah. Many of these are two storeyed and have three to four rooms. On both sides of the main gate, there are pucka platforms where guests are entertained. In the platform on the other side of the gate, agricultural tools and implements are kept.

The big kachcha houses are made of mud or mud and stone. These have a big gate with platforms on either side which are used for storing agricultural tools and implements. Outside the houses there are platforms where the men sit for a smoke and talk to the passers by One can get a substantial view of the inside from the street.

The small kachcha houses are just rooms standing alone. They have stone or earthen walls, and are thatched with bamboo sticks and, sometimes, with earthen tiles. These houses have just one doorway and have no outer space.

Both in villages and towns, house construction must start at an auspicious time determined from almanacs. Moving into the new house too is done at an appointed time. A small ceremony is performed and friends and relatives are entertained

The Muslims, on the other hand, invite acquaintances and relations for a Quran Khwani recital of verses from Quran, at the time the foundation stone is laid and keep salt, a jar of water and Quran sharif in the new house before shifting there.

Furniture

One can see sofa sets only in the houses of few highly placed officers and rich persons in urban areas. Houses, otherwise, have only scanty furniture. But carpet on the floor is a common sight. Houses are decorated with cheap calendars and portraits of political leaders and deities. Photos of family members are also sometimes displayed People have a fancy for displaying framed examination certificates on the walls. After rains and before *Dipawali*, the richer people get their houses white washed or colour washed, while the poor merely smear the walls with cow dung and mud. The women paint white geometrical figures, called *mandanya*, in the courtyard which is smeared with red soil and cow dung. These figures are considered auspicious. On walls one can see sketches of horses, elephants and flowers

Lighting

Nearly 25 towns and villages of the district have so far been electrified. In some, street lighting is done by electricity; elsewhere kerosene oil lamps are still used. Houses also, in non-electrified areas depend on either hurricane lanterns or small lamps locally called Chimney.

Dress and ornaments

In villages, mens' dress consists of a dhoti which covers to the knees, a jacket-bagtari on the body and turban on the head. The poor use coarse handloom cloth and the well-to-do go for muslin dhotis and fine cloth for jacket. In towns and cities, the men wear pyjamas, shirts and coats. Dhotis also are used, so are kurtas. Some people put on white caps popularly known as Gandhi-caps. The Muslims wear Churidar pyjamas, long shirts and sherwanis. The educated class wears trousers, shirts and coats but without any head gear. Students are clad in shirts, trousers and shorts

Hindu women in villages wear printed cotton ghagaras, muslin orhins and cotton multi colour kachli; in towns and cities they wear sairs, blouses and patieoats. School-going girls go in frocks and blouses. Muslim women use churidars or shalwars fortes and dupattas. While going out they also put on burqua

Ornaments

Both men and women in the district are fond of wearing ornaments of silver, gold and brass. Apart from Murkis in the ears and bangles on the hands men are in the habit of using silver anklets on their right feet. Wo nen wear various kinds of ornaments from top to toe. The married ones wear a boi made of silver. It is kept hanging on the forehead from where they part their hair. The other ornaments, used according to the status of the family, are rings and plugs for the ears and the nose, hansali a thick loose ring of silver for the neck, bluyaband for the arms, jork for the elbows, gokharu and phoiri for the wrists. Kares are worn as anklets and rings on fingers. Jat and Gujar women wear bangles also on the arms. The Mina and Raigar women use neither bangles nor rings.

Food

The staple food of the people are jowar, maize and barley Wheat also is consumed in big quantities and so are pulses like Moong. Masur and Urad In vegetables turnips, radish, carrots and onions are grown in large quantities. Fruits commonly eaten are melons. guava, mangoes, black berries, water-melons and lemons The cooking is done with mustard or til oils Condiments widely produced in the district are dhaniya and chillies.

The town people eat two meals, the first at 1000 a m and the second at 700 pm. Besides they take tea in the morning and evening The educated people eat lunch between one and two pm and dinner between eight and nine pm Their breakfast consists of bread or parathas and non-vegetarians also take eggs

The villagers' day start with breakfast consisting of Kaleva made of bread or mash prepared on the previous night. After Kaleva, they go to the fields. The women, generally the wives, carry mid-day meals-dopahari for their husbands. The younger boys, after taking Kaleva go out to graze the cattle. All eat their evening meal at about 7 pm at home. Before going to bed, male members in some families, are given milk to drink. In villages tea is liked but is not as in towns.

The Hindus prepare pue (sweet-balls) fried in oil or purified butter on Diwah and Gangoi, and Churma bati on Nagpanchini The Muslims have sivaiyan on Idul-fitai and meat preparations on Idul-zuha, Halwa on Shabbrat and Khichra on Mohaiiani

Daily life

The farmer leaves home for his field in the morning and returns in the evening. During the thick serson, he males agricultural took and implements in the morning, takes a sieste at noon and chats, with In friends over a smole. A common meeting place of the villagers is either the temple or the platform built outside the house of a proch or any other village leader or official. Occasionally the villagers or prefor anal parties visiting the village from outside stage Raml lain which the life of the Lord Roman depicted. Sometimes, pupper slewpreanard. Young men to to Tonk city to see films. The more relieuous menory this Artain devotional ones, on autricious days card playing is becoming popular as a postime. Some vidiages have Ponchavat reading froms with books and news years. Well-off villagers, have radio icts. Low priced tean mars have also found, their was unto sillages. Be ides there are community reviewers provided by the Papely nat Si att. The older people spend il en time visitime temple, and reading retrains books.

Fairs

At several places fairs, held annually, are attended by a large number of people coming from different parts of the district and also from neighbouring districts A few, of late, have come to be known for the sale and purchase of cattle Of the 21 fairs held every year, three are held in Deoli tahsil, three in Malpura, six in Aligarh, one in Toda Rai Singh, five in Niwai and three in Tonk tahsil Of those in Deoli tahsil, the most important is the one at Bisalpur at the temple of Gokaneshwar Mahadeo, held twice a year on Purnimas, once in Kartik and once in Vaishakh, and is attended by about 5000 persons The second fair is held on the 8th day of the Navaratri days in the month of Kuwar at the temple of Mataji, attended by about 4000 The third fair for cattle, is held at Nagar on Kartik Purnima, attended by nearly 1000 persons Of three held in Malpura tahsil, Kalyanji's fair is held twice a year at Diggi on Bhadwa Sudi 11 for a day and on Vaishakh Sudi Purnina for three days, and is attended by approximately eight to ten thousand people The other fair, again for cattle is held at Chandsen for a week beginning from April 1 every year in which four to five thousand people participate

In Aligarh tahsil, six fairs are held (i) Tejaji's fair at Uniara for a day on Bhadwa Sudi 10 which is attended by 2,000 people, (ii) Tejaji's fair also on the same day at Awala in which about 500 people participate, (iii) the Mataji's fair at Sureli for a day during the Navaratia days attended by 1000 people, (iv) Kalvanji's fair at Benetha on Holi for two days which is attended by 1,300 persons, (v) Shiv Ratri fair at Khera for a day on Shiva Ratri in which nearly 1,100 persons take part, (vi) Dehat Balaji's fair at Shap on Bhadwa Sudi for a day in which 2,000 people participate

In the Toda Rai Singh tahsil, Mataji's fair is held at Bawari every year on *Chaitra Sudi Poonam*, attended by seven to eight thousand people,

The five fairs in Niwai tahsil are Mataji's fair at Chanani and Aam Mundia held on Jeshtha-Krishana 8 and Chaitra Suhkla 9 respectively, Badrinathji's fair at Mathya on Vaishakh Shukla 3 Shriji's fair at Baha Durg on Vaishakh Poonam and Deoji's fair at Jodhpuria on Jeshtha Krishna 8 In all 800 persons gather, on these occasions

Festivals

Festivals are occasions when people worship, fast, eat special food and enjoy with relations and friends. Thus, festivals provide a

welcome break in the routine of the communities. Some of the important festivals are described below

Navratra

During Aswin (September-October) for nine nights, the deities are worshipped and a lamp is kept burning continuously throughout the period. On the first day of Aswin, wheat is sown and watered regularly. In nine days the shoots come out For seven days they are hidden from view and are then open for darshan to the public on the eighth day. On the ninth day the Khatriyas offer sacrifice of a male goat and people move in procession to a river or a pond or a well With a small ceremony, the navaratra celebrations then come to an end

Holi

Holi, the festival of colours, lasts for nearly twenty days. On the 1st day of the bright fortnight of Falgun (March) to mark the beginning of the festival a pole is erected. On the 15th day i.e. Purnima (full moon), the girls place cow dung garlands at the pole. Thorn and wood are assembled round the pole by the men. The village priest then offers worship after which the lambardar of the village lits the Holi. Those present go round the fire. After the burning of the Holi a game-Ger-in which a drum beater stands in the centre is played. With the beat of drum every member of the party in the circle strikes the stick of the person to his right and on the second beat every person receives a blow on his stick from his neighbours stick on the left

Colours are sprinkled exuberantly Both wet and dry colours are used People of lower castes visit houses in a group, singing and beating drums, for which they get presents Vulgar remarks are made with impunity In towns, now, the *Holi* celebration lasts just one day but in villages it continues for five more days. However, in villages also the tendency now is to confine it to one day. Liquor, bhang gooja-stuffed sweet-are consumed in large quantities.

Sankranti

It invariably falls on the 14th of January. On this day, alms of khichari-a mixture of uncooked rice and pluse, are given to the Brahmans and preparations with til are consumed. Boys, even some elders spend the day flying kites and feeding cows Chhota-Dari, a game played at night by boys and the grown-up with a ball and a stick, is also popular in this area

Basora

Sitala Mata, the protectress against small pox, is worshipped on the 8th day of the dark fortnight of *Chaitra* On this day, the kitchen fire is not lit and people eat food cooked a day earlier

Deo Jhulanı Ekadashı

Fast is observed on *Deo Jhulani Ekadash*i which falls on the 11th day of the dark fortnight of *Bhadi apada* In the evening a procession with Lord Krishna seated in a *Jhoola* or swing is taken out Devotional songs are sung and conch shells are blown People make offerings of fruits, grain and coins to the diety occasionally shouts of *Jai*, victory to Lord Krishna, are raised

Shiva Ratri

Shiva Ratri is dedicated to the worship of Shiva on the 13th day of the first fortnight of Phalgun. Throughout the night devotees keep awake reciting devotional songs A fast is observed and offerings are made in the temple of Shiva

Rakhı

Also known as Raksha Bandhan, it is a festival in which sisters tie a Rakhi on the light wrist of brothers on the Poornima (full moon) of Shrawan and get presents in return. This is an occasion when married daughters visit their parental house.

In villages, the Brahmans tie Rakhi on their clients and get alms in return. This practice is, however, dwindling.

Teej

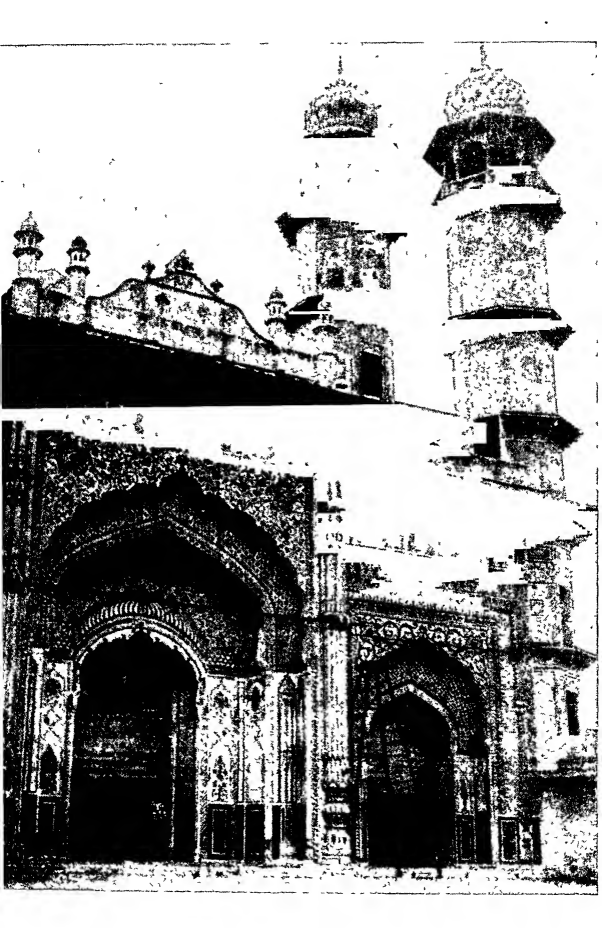
Teej is a very important festival of Rajasthan. It is celebrated with great enthusiasm. The wives enjoy themselves on the swings on this day and sing songs in groups. Dressed in bright saris they present a colourful sight

Dashahra

The day following the Navratia is Dashahra The Ramalila which is staged in many villages and towns comes to a close. It is not a very important festival of the district

Diwali

It is known as the festival of lights, and falls on the 14th day of Kartik. All houses are lit and the poor are given alms. On the following day the Laxmi Pujan, gowardhan is worshipped.



Jumma Masjid, Tonk

PEOPLE 57

Id-Mıladunnabi

Both the birth and death anniversaries of the Prophet Mohammad are celeberated on the 12th day of the month Barawafat. On this day verses from the Quian are recited and lectures on the life of the Prophet delivered There are gatherings of people, known as Milad Formerly, the Milad used to be called by a committee consisting of prominent persons of the community

Id-uz-Zuha

It is a day to remember the Prophet Ibrahim The Muslims go to *Idgah* for namaz and sacrifice animals. This festival had a significance for Tonk The Nawab, in the presence of the people in the palace, sacrificed a camel. The meat was then distributed.

Since independence, the list of festivals has increased by three. These festivals are Gandhi Jayanti on October 2, Independence Day on August 15 and Republic Day on January 26 Schools and Colleges organize special programmes, Prabhat Pheris, N.C.C parades, games etc. Flag hoisting ceremonies are held. At the district headquarters, the Collector takes the salute. In the evening, public meetings are organised.

Tejaji

Tejaji, a widely known name in Rajasthan, was a Jat hero in whose honour fairs are held at several places in July or August. The Jat men and women keep awake the whole night. Songs are sung in his honour and cooked rice, barley, and fruits are offered. Tejaji is not only a Jat hero but the legendary god, revered in Tonk and neighbouring districts of the State as a curer of snake-bite.

The birth day of Tejaji is celebrated every year on the 10th day of the dark fortnight of Bhadrarada when all those, including animals, buten by snakes during the year, collect at the place of worship for permanent cure. After the snake bite, a strip of cloth is at once tied round the neck of the victim in the name of Tejaji. The victim continues to wear the cord till the anniversary when he is taken to Tejaji's temple at Bundi, 60 Kilometers from Tonk on the Tonk-Kota Road. At 12 00 hours, it is believed, a snake appears and settles on a small tree near the temple. This is considered the opportune time to cut off the cord. Soon after this, the victim becomes unconscious and

sweats profusely He is removed into the open and fanned briskly, the face is frequently sprinkled with water and *charnamint* from the temple of Tejaji is given to drink. After an hour or so, the victim recovers completely

Fairs in the name of Tejaji are held at several places.

Beliefs

Some of the important superstitions of the people of the district are described below

Do not start on a journey or a mission if you meet a goldsmith, oil-presser, washerman, a dog fluttering its ears, a woman with empty jar, or if some one sneezes. At least, one should wait for some time if confronted with any of them. On the other hand, a woman with a jar filled with water, a calf sucking a cow or a sneeze behind the travellers back are considered auspicious. The more superstitious persons avoid the Dishashul, that is, the quarter towards which a journey is considered inauspicious on certain days.

The crowing of a crow from the house top in the morning is a indication of a coming guest while a howl by an owl at night is a warning of evil events

During the *Diwali* festival, a heavy stone, the symbol of the deity Bhairon, is taken round each village at night to propitiate him to guard the village in the new year

Every good work starts with Ganesh Pujan (worksip of Ganeshji) A ride in front of a temple is avoided. Newly married couples should seek God's benediction. If there is small pox in the family, nothing is fried in the kitchen till the patient recovers when small pox breaks out in an epidemic form the Muslims give 4zan from house tops. This is in addition to the regular Azan given five times each day

Social change

The traditional and caste ridden society of the district is coming under urban influences. The impact of the post independence plans for an egalitarian society can also be seen. The scheme of democratic decentralization introduced in 1959 has brought far-reaching changes. In place of leadership based on caste, religion and inheritance there is

now a new and democratic leadership. Scheduled Castes, Scheduled Tribes and women who had remained backward for historical reasons have the chance to come forward in public life and in local self government institutions. Untouchability has been declared an offence.

Landless agriculturists who used to be exploited by the Zamindars in both the earstwhile Jaipur and Tonk State have greater security. The intermediaries on the land have been eliminated.

Schools have been opened even in remote villages; transport and communications have developed extensively. All this has helped villages broaden their outlook. In matters of dress and eating habits urban influence is perceptible. For instance, tea has reached practically every village.

In brief, every walk of life, both in towns and villages, is changing. The rate of change in the economic and political spheres is high, in the social, however, it is less

CHAPTER IV

AGRICULTURE AND IRRIGATION

General conditions

The district is situated in the south-eastern part of Rajasthan, which generally speaking, can be called the greener portion of an otherwise arid State. Lying, as it does, east of the Aravalli mountains, the district receives in a normal year sufficient amount of rainfa'l, the annual average being about 64 cm., the largest part of which is brought about by the south-western monsoon between June and September. The soil, for the greater part, is loam. In river beds, notably those of the Banas and Mashi the soil is alluvial. In some areas it is sandy. A wide variety of crops can, therefore, be raised in the district. The various tanks and rivers provide a valuable source of irrigation.

At the time of the 1951 Census 73 5 per cent of the population depended directly or indirectly upon agriculture for livelihood ² In the 1961 Census out of every 100 workers of all types agriculture claimed 79

Land utilization

According to land records of 1965-663 the district has an area4 of 7 19,000 hectares of which 3,84,000 hectares or 53 40 per cent is the net area under cultivation. Of this net cultivated area 19,000 hectares or 4 94 per cent are cropped imore than of ce, 56,000 hectares or 2 03 per cent are left as current fallow. 1,14,000 hectares are culturable waste land, representing 8 77 per cent of the district's total area and forests occupy 1 39 per cent being 10,000 hectares. More than a third of the culturable waste land is in Malpura tahsil alone, followed by Deoli, Tonk, Aligath, Niwai and Toda Rai Singh. A table showing the classification of land in various categories is given in Appendix I

- Areas getting less than 50 cm of annual rainfall cannot be regarded as very suitable for normal agriculture. On the basis of this classification the State can be divided into 'wet' and 'dry' regions. The latter region is about twice in area of the former (Techno-Economic Survey of Rajasthan, NCAER, New Delhi, 1963, p. 18)
- 2 Touk District Census Hand Book, 1951 Census, p 2
- 3 Statistical Abstract, Rajasthan 1967, pp 18-19
- The area according to Surveyor General of India is 714 thousand hectares (Statistical Abstract, Rajasthan, 1963 p 17) The Central Statistical Organisation gives the figure as 7,163 sq km

CO-OPERATION IN AGRICULTURE¹-There are 19 farming co-operative societies as of June 30, 1965 These fall under three categories, viz, 5 collective farming societies, 4 joint farming societies and 10 tenant farming societies Particulars are given below:

Type of Society	Number	Member- ship	Coverage (Acres) Hectares	Share Capital (Rs)
Collective Farming	5	70	405 (1,000)	15,000
Joint Farming	4	104	354 (874)	4,450
Tenant Farming	10	172		7,856

Besides, there is a land mortgage bank, 369 agricultural credit societies, and 22 telehani and gurkhandsan societies. Their working figures are as follows

Type	Number	Membe ship	r- Share Capital	Deposit	s Working Capital	Loans Advanced
				(ln	Rupees)	
Land Mortgage Bank	1	884	39,402	-	5,54,987	1,10,000
Agricultural	•		\		5,5 1,7 67	1,10,000
Credit	369	27,034	8,11,899	1,49,911	28,13,961	32,64,849
Telgham and Gurkhandsarr	22	382	16,955	****	1,11,693	21,232

Irrigation²

Two distinct features are visible in the irrigation pattern of the district. To understand these in their proper perspective, it is well to bear in mind that the present Tonk district comprises what used to be Tonk State, some parts of the former Jaipur and Bundi States and a small portion of Ajmei area. Tonk did not have requisite resources,

- 1 Office of the Assistant Registrar, Co-operative Societies, Tonk
- Tables for irrigated area by crops and sources are given in appendices at the end of the chapter

either financial or human, to build large dams and storage tanks. What it is has bequethed to the district is a number of small ponds which did not have even proper sluices or canals. On the other hand, Jaipur was rich in material resources and had a full fledged irrigation department of its own. It is estimated that out of the total tank irrigation the contribution of Jaipur alone is about two-third.

Tonk State, however, had a large number of wells because the water table was comparatively higher (25 to 35 feet, 1e, about 8 to 11 m) and consequently, easier to exploit than in Jaipur area (40 to 100 ft 1e, 12 to 30 m)

Irrigation by sources

RIVERS—During the princely regime there used to be some lift irrigation along the banks of the rivers Banas, Khari, Dai, Mashi and Galwa River beds were also cultivated (they are still cultivated) on dry parts of their courses during the time the *Rabi* and *Zaid* crops were sown The main crops cultivated before independence were wheat, barley, gram, chillies, water melons, etc. But by 1960-61 land to the extent of 9,360 hectares was irrigated by canals and this rose 11,353 hectares in 1963-64

TANKS—Tank irrigation is done by means of storage, flow and bed cultivation. In 1965-66² tanks irrigated an area of 11,381 hectares. The principal tanks in the district are as follows.

		Galwa	Galwania	Mashi	Tordi Sagar	Moti Sagar
l	Length	14100ft	9500ft	6100ſt	6000ft	3600ft
2	Height	27ft	20ft	37ft	38ft	22ft
3	Capacity	1669 mcft	402 66 mcft	1240 mcft	1664 64 mcft	454 50 mcft.
4	Commando Area	ed 22734 acres	5006 acres	17777 acres	20532 acres	4900 acres
5	Actual are irrigated be each at the end of 1965	y e	1372	1446	2529	16 7 7
		acres	acres	acres	acres	acres

¹ Office of Executive Engineer, Irrigation, West Division, Jaipur.

² Statistical Abstract, Rajasthan, 1967, p 37

³ Source Office of the Assistant Engineer, Irrigation, Tonk

Wells—Wells continue to be the principal source of irrigation, irrigating as they did in 1965-66¹, more than 77 per cent (39,136 hectares) of the total irrigated area. In 1956-57 wells used to account for 68 per cent of the total irrigated area. It is thus clear that the supremacy of wells for irrigation continues, though other sources are being developed, notably tanks and canals. There are no tube wells yet in the district. Figures of irrigation by sources are given in Appendix II at the end of the chapter.

The number of wells3 in the district is as follows

(Number)

Year		In use		of use
	Old	Constructed during the year	For one year	For more than one year
1956-57	21,066	183	1,156	6,673
1960 61	22,796	363	576	7,442
1961-62	23,075	485	1,159	7,052
1962 63	19,015	340	637	7,648
1963-64	23,694	542	954	8,775
1964 65	24,139	598	995	8,599

METHOD OF LIFTING WATER—Along the banks of rivers, especially the Banas, the most popular method of lifting water into field channels is dhenkli. An earthen pot is tied at the end of a wooden beam, at the other end of which is suspended a weight to counter the gravitational pull on the pot. The beam itself is suspended from a pillar (usually the trunk of a tree). The operation consists in lowering the pot into the water and then lifting it so that on coming to a proper height the pot empties itself into the channel leading to the field from where the water flows into various distributaries

From wells, the water is usually lifted by means of charas, a baggy leather bucket with an elongated trunk. When the charas is pulled up from the well the trunk is twisted and this acts as a sort of lock on the bucket, but it straightens when the whole bag reaches the

¹ Statistical Abstract, Rajasthan, 1967, p 37

² Techno-Economic Survey of Rajasthau, op cit, p 33 (map)

³ Land Records, Collectorate, Tonk

parapet of the well A difference between dhenkli and charas is that while the former is worked manually, the latter usually requires an animal The beast is driven down a ramp and the charas is lifted up the well as the animal goes down the ramp

DEPENDENCE UPON RAINFALL—In spite of increased irrigation and tapping of new sources, the district continues to be heavily dependent upon rainfall for agricultural operations. In 1965-66, only about 11 60 per cent of the total cropped area received any irrigation. About 86 2 per cent of the entire irrigated area is under food crops. Other crops among the irrigated category were sugarcane, condiments and spices. Important non-food crops to receive irrigation were cotton and fodder crops. Details about irrigated crops can be seen in appendix III.

AGRICULTURE

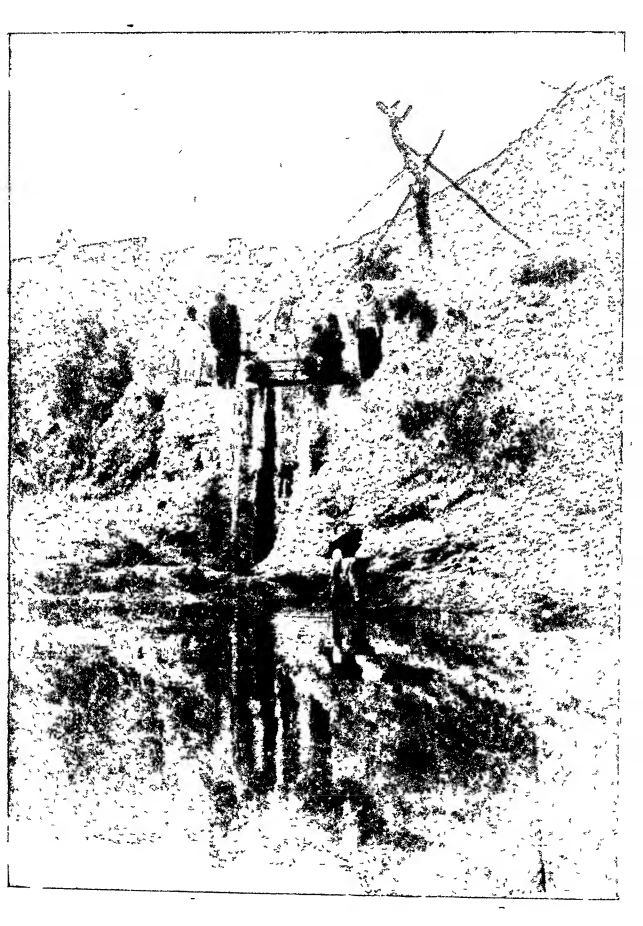
Soils

The soil in the district varies from sandy loam to loam in Niwai Panchayat Samiti and parts of Tonk Panchayat Samiti, from clay loam to loam in the remaining area. The National Council of Applied Economic Research regards the district as having undifferentiated alluvial soils. Such soils are variable in composition but are the more productive kinds. Often deficient in nitrogen², they are locally known as Kali, the black friable soil, dhamu, which is lighter than Kali in colour and is less fertile, bluri, pili, etc.

The loam soils can support almost all crops Clay loam is suitable for the cultivation of wheat, barley, maize, cotton, sugarcane, jwai, etc Crops like bajra, moong, moth, guar, ground nut, til etc can be raised on sandy loam soils. If properly manured such soils can also support wheat and barley crops. Wheat, sugarcane and rice are the main crops of clay soils.

Rabi crops3

- (a) WHEAT (Triticium sativium)—This is the most important cereal crop in the district. It is sown as both irrigated and unirrigated (baram) crop, in the latter case, mostly of the durum type. Irrigated crop is of the vulgare type. The improved varieties of wheat sown in the district are R S 31-1, N P 718, and C 591
- 1 Techno-Economic Survey of Rajasthan, op cit, p 30 (map)
- 2 Agriculture in India, (Asia 1963) Vol I, p 150
- A tabulated statement of area and production of the various crops is given at the end of the chapter in Appendix IV



Lift Irrigation

Ploughing for wheat is done between the fourth week of April and the first week of May Soil preparation for sowing takes place between September 10 and mid-November, and the actual sowing takes place between the fourth week of October and mid-December. It is done on watered fields Two to three waterings are required in the canal-irrigated areas and three to seven in the well-irrigated ones. Interculture (weeding and hoeing) is done in January The crop is ready for harvest between second-week of April and mid-May

- (b) Barley (Hordeum vulgare)—Barley replaces wheat on irrigated lands where the soil is light, irrigation water scanty or the mineral contents of water, high In years of scan'y rainfall the area under barley increases at the cost of wheat The improved variety of barley grown in the district, is R S. 17 Ploughing, soil preparation and sowing are much the same as for wheat Three waterings, viz., at the beginning of January, middle of February and the beginning of March, are required Inter-culture is again, much as for wheat The crop is ready for harvest before wheat, between the last week of March and mid-April
- (c) GRAM (Cicei anetinum)—This is among the more important itable crops of the district. It is generally sown barani. Sometimes it is sown mixed with wheat and barley. The principal varieties sown in the district are R S 10, kabuli and local. The seed rate is 25 to 30 seers (23 to 28 kg) per acre. Ploughing for gram is done between April 20 and May 10, sowing between October 1 and 20 and harvesting between March 20 and April 15
- (d) Others—Other rabi crops are, mustard (Brassica mgra), linseed (Linum usitatissimum), pea (Pisum sativum), Zeera or cumin, dhama or coriander, methi, etc

Kharif crops

- (a) COTTON—(Gossypuum species)—Clay loam to clay soils are suitable for the cultivation of cotton. The variety generally sown in the district is G 1, the seed rate is 8 to 10 seers per acre. Cotton is generally sown in May or June. Five to six ploughings are done after the rabi harvest to prepare the land for cotton cultivation. Picking of cotton starts in October and ends in December. There are three to five pickings depending upon the variety used and the time of sowing.
- (b) MAIZE (Zea mays)—Tillage for maize is done from the end of March to the end of April Sowing starts with the first fall of

regular rains, between late June and third week of July It is generally a rainfed crop and, if rains fail, some irrigation has to be done Inter-culture is done from end of September to end of October. Early maize for cobs is sown under irrigation and the stalks are used for fodder. Harvest of maize sown for grain is done from end of September to November 10 Apart from the ordinary local variety, hybrid maize also is sown in the district Maize is cultivated on loam and clay loam soils

- (c) BAJRA (Pearl millet or *Pennisetum typhoideum*)—This grown in sandy soils, is a rainfed crop but is not very important as far as this district is concerned. Tillage and soil preparation are the same as for maize. Inter-culture is done from August 20 to September 15. Harvesting period is from the end of September to the end of October.
- (d) JWAR (Great millet or Sorghum vulgare)—This is an important crop of the district and is cultivated for both grain and fodder. It is capable of providing a large quantity of palatable fodder in a short time and under fairly dry conditions. It is grown on clay soils and the seed rate is 6 seers (about 5 5 kg) per acre for grain and 15 to 20 seers (13 to 19 kg) per acre for fodder.

The various phases of its cultivation are the same as for bajra. But juar ripens at a comparatively latter stage and the crop is available for harvest only between the second week of November and mid-December Early juar for fodder is sown in April and harvesting is done in May

(e) SUGARCANE (Saccharum officinarum) — It is mostly grown in clay and clay loam areas where irrigational facilities are available. It can also be sown Baram but such areas are not many. The variety generally used is C O 312

Tillage for sugarcane is done between the third week of December and January The soil is prepared from early to mid-February, and the sowing is done between late February and mid-May The crop requires eight to ten irrigations depending upon the nature of soil and weather conditions Irrigation before rains is done at intervals of 10 to 15 days and after rains at intervals of 20 days. Inter-culture is required thrice. It it done in April and June after irrigation, and for the third time (including earthing) at the end of the monsoon towards the close of August. Harvesting is done from mid-October to the third week of March depending upon the date of sowing and the variety used.

(f) Other crops—Other important Kharif crops are groundnut (Arachis hypogaea), til or sesamum (Sesamum indicum) and pulses like ui ad, moong, moth etc. The area under commercial crops has increased in recent years, as shown below.

(Hectares)

Crops	Area	
•	1959-60	1966-67
Sesamum	15,499	29,271
Rape & Mustard	610	4,834
Linseed	7,715	3,581
Groundnut	2,117	4,502
Sugarcane	1,275	1,029
Chillies	816	840
Potatoes	60	97

Fruits and Vegetables

Guava, papaya, citrus and mango are generally, but not extensively, grown But in the river beds vegetables are The Banas bed, for instance, contributes a large part of the agricultural land in the district Water melons, musk melons, cucumbers are common. In fact, many cultivators subsist largely on the earnings of melon cultivation, melon being a Tonk speciality with a large market in other districts. It is said that till the last decade of the nineteenth century, Tonk oranges used to be as good as the melons. However, this is not so now

The river beds are used also for the cultivation of potato, brinjal, onion, garlic etc Vegetables, grown on lands near Tonk city, are carrot, spinach, onion, garlic, potato, sweet potato, bean, radish and tomato These are exported to other districts in large quantities

Agricultural Methods

(1) IMPLEMNIS—The implements of the farmer are still of the old type, the type his father and before him his grand father were familiar with Efforts, however, are being made to popularize better and improved implements by sending out demonstration parties to try these out on farmers' lands Farmers are given training in their working and maintenance Here, mention must be made of the plough devised by the Rajasthan Agriculture Workshop, Jaipur and the Bund Former, Two Row Seed Drill, Cotton Hoe, Three Tine Cultivator,

¹ Statistical Abstract, Rajasthan, Volumes for 1961 and 1967.

² Medico-Topographical Report on Tonk State, (Ajmer, p 2)

Scrappers, Chaff Cutters, etc Various other implements and machinaries in use in the district are as follows.

(Number)

	1950-61	1961-62	1963-64	1965-66
Plough	58 188	59,073	60,517	63,349
Carts	40,857	64,831	44 859	44,804
Oil Engines	49	47	43	136
Electric Pumps -	8		11	215
Tractors	27	46	48	38
Sugarcane Crushers	474	437	436	317
Ghams	482	525	539	461

Manures

The soils of the district are mostly deficient in nitrogen and phosphorus Soil analysis by the Agriculture Department of the Rajasthan Government shows that fertility in the district is as follows².

Nitrogen 1 55 B Phosphorus -1 59 B Potassium 1 90 B

It is common knowledge that regular cultivation causes loss of fertility in soil. The following table³ indicates the estimated loss of fertility per acre in terms of lbs of the various fertilizing elements for each given crop

(lbs per acre)

Crop -	Production		Loss of fertilizing elements		elements
]	Nurogen	Phophorus	Potassium
Rice	2000	`	30	20	60
Wheat	1400		50	21	60
Ju ar	1600		50	13	130
Bajara	1000		32	20	59
Maize	1800		32	18	35
Barley	1000		37	18	31
Sugarcane	32000		80	15	180
Groundnut	1700		70	20	40
Mustard	600		20	10	25
Linseed	900		17	11	29
Cotton	400		27	15	40
Tobacco	1300		84	51	81

^{1.} Statistical Abstract, Rajasthan, 1962 onwards

² Rajasthan Krishi Diary, 1966, Agriculture Department, Rajasthan, Jaipur, p 9 (A-Weak, 10 to 13, B-Ordinary, 13 to 22, C-Strong 22 to 30)

³ Ibid, p 5

To replenish the loss of fertility and also to overcome natural deficiencies of the soil, farmers are encouraged to use artificial fertilizers in correct measures and demonstrations for the purpose are held on the cultivators² plots

During the Second Five Year Plan, the Panchayat Samitis distributed 30 85 thousand maunds of improved seeds. Artificial fertilizers, distributed in the district during the Plans are as given below.

(Tonnes)

Fertilizer type	e I Plan	II Plan	III Plan ¹
Nitrogenous	65	347	2711
Phosphatic	13	_ 73	545

Crop rotation

The common crop rotation practice in the district is as follows.

- (1) Groundnut-fallow-fallow-wheat,
- (11) Groundnut-fallow-jwar-fallow,
- (111) Fallow-wheat or gram or mustard,
- (iv) Bajra-fallow-guar-fallow jwar or til
- (v) Green Manure-wheat

Crop diseases and pests

The main diseases of the crops in the district are Powdery Mildew in cumin, cucumber, pea, etc, Leaf Curl in chillies and other vegetables, Blight in potato, and Downy Mildew, Smut, Citrus Cancer The common pests are aphids, jassids, fruitfly, cutworm, borers, red pumpkin beetle, termites, sugarcane whitefly, pyrilla, etc.

The Agriculture Department helps the agriculturists by sparying or dusting various fungicides, insecticides and pesticides like Sulphur Dust, Benzeue Hexa Chloride (BHC), Bordeaux Mixture, Endrin, Folidol, etc. Seed borne diseases are sought to be controlled by proper treatment of the seed before cultivation

The implements in common use are dusters and sprayers, the former are hand and power operated while the latter can be operated also

1 Partial

by foot Each Panchayat in the district, has got a hand duster and a sprayer and every Panchayat Samiti maintains a power duster and a power sprayer. The government subsidized these purchases to the extent of 50 per cent

Departmental activities

The Tonk State administration appears to have paid considerable attention to the improvement of agriculture and had by the closing years of the princely regime, directed its activities into multifarious channels. The administration had a qualified Agricultural Officer, and the work of the Department was conducted mainly on the following lines.

Research on crops, vegetables, implements, manures, fodders fruits and methods of cultivation;
Seed multiplication and storage.
Publicity and Distribution of seed,
Training of personnel

Wheat seed (C 591) was purchased from Bundi and distributed to cultivators. A seed procurement scheme was also formulated under which seed was bought from selected farmers. Potato seed was obtained from UP. Efforts were made to restrict the cultivation of sugarcane only to the CO 421 variety. Cotton seed of C 520 variety was distributed. Sann hemp was used for green manuring. There were also organisations of farmers known as Better Farming. Societies

Agricultural exhibitions used to be held. The one at Tonk was known for three special features, viz. Patels from distant districts were brought to the exhibition at government expense, an inter-district games and sports exhibition was organised and a conference of Agricultural Officers of the various Rajputana States was held. The conference, addressed by Director of the Institute of Plant Industry, (IPI), Indore, also discussed the possibility of forming a central body for agricultural development in Rajputana.

The Administration had set up agricultural farms at Tonk, Sironj and Aligarh, and a fruit experiment station at Tonk. The farm of Tonk had representative soils of the area. Various experiments were conducted, notably for wheat and gram varieties and on gram seed rates. Demonstrations also were held.

1 Districts of the erstwhile Tonk State.

The State's Departments of Revenue and Agriculture particibudget allopated in the Grow More Food (G.M F) campaign The cation of the Agriculture Department was doubled To prepare cultivators psychologically for the innovations, a compensation scheme was planned Under the G M F campaign seeds of improved varieties of wheat, potato and vegetables were distributed Construction of a government seed store, capable of storing 4,000 maunds of seed, was started at Tonk. Castor planting was encouraged so that castor cakes All available cakes in the market were could be used as manure purchased and sold to cultivators. Other programmes included agricultural exhibitions, demonstrations, popularization of better implements like two and three row Seed Drills and training of personnel

Under the G M.F campaign the Revenue Department remitted rent for the first six years for any new cultivation of food grain crops, distributed takavi and better seeds and gave disused government wells free to cultivators The government also had a system of giving takavi for agricultural purposes

It is thus seen that Tonk State ran agriculture almost on the lines adopted by the present administration. The main fields of operation of the District Agriculture Office now are

Distribution of improved seeds, fertilizers, implements, Provision of takavi loan, Encouraging modern methods of cultivation, Distribution of controlled commodities like iron and steel introduction of improved crops suitable for the district, Research for improvement in agriculture, Control of pests and diseases

Takavı

Loans for agricultural improvement are given for periods of 18 years (long term), 10 years (medium term) and 18 months (short term) There is no fixed monetary limit. The various purposes for which loans are given are as follows.

Long term Pumping sets, improved implements, persian wheels, tractors, construction, deepening and repair of wells and other sources of irrigation (channels, tubewells, etc.) and soil conservation.

MEDIUM TERM . Fruit Development.

SHORT TERM . Seeds, fertlizers, etc.

The following takavi loans' have been given in the last few years

(Rupees)

Year	Short term	Medium term	Long term
1960 61	-	6000	252000
1961-62	117500	9978	69022
1962-63	102700	7000	55000
1963 64	72408	-	196685
1964-65	88714	14000	618311
1965-66	405174	-	706841

Agricultural operations

CROP SEASONS AND PLOUGHING—There are two main crop seasons. The rain crops are called *Kharif* crops and the winter crops *Rabi*. The system of agriculture is simple. The *kharif* ploughing starts after the first good rainfall of the season. The land is ploughed from one to three times, depending upon the stiffness of the soil. Manure is mixed with the soil at the time of ploughing.

Sowing--This is done by two methods generally, (a) broad-casting, and (b) behind the plough. In the first method there is some inevitable wastage of seed, some grains are picked up by birds and there is no way to ensure proper spacing. The second method is more scientific. Seed is sown in a line. There is proper spacing which allows roots to spread and derive requisite nutrition. There is no wastage either. The method is said to be more popular in the district

WEEDING—Robi crops, whether irrigated or dry, require no weeding. But two or three weedings are given to kharif crops, commencing when the crop is about 6 inches high. Cultivators generally believe in thick sowing. The crops are thinned later. In rabi crops, wheat and barley, weeds can be controlled by the spray of weedicides but this practice is not very popular.

WATCHING—From the time the crop is sown, it has to be protected from the ravages of birds and animals. A boy or a woman sits on a dagla or machan (a platform 10 to 12 feet high) and gives out-

¹ Source Office of the Development Commissioner, Rajasthan, Jaipur

occasional shouts to scare the animals Sometimes empty tins are beaten for the purpose A string is used for hurling stones, scare-corws are also erected in the fields

HARVESTING—The crops are cut with sickle (dantli) except in the case of gram and linseed which are uprooted. The cut crop is tied into sheafs (pula) and removed to the threshing floor, where it is laid to dry. The threshing floor or Khala is near the fields. It is hardened by repeated watering and trampling over by bullocks, then evened by a coat of cow-dung. The threshing floor is generally fenced, with twigs or bushes. Some cultivators fix an upright post about 6 feet high in the middle.

THRESHING—The sheafs are tuitled and strewn over the threshing floor in a one foot layer Bullocks, tied to the central post by means of a rope, are made to trample on them The grain thus comes out of the glumes In case of bajia and jwai only the cobs are threshed

Winnowing—The next process is the proverbial separation of the grain from the chaff. Three persons are required for the operation and this can be done easily on a windy day. One person stands on a stool (ripaya) about three feet high and another sits below with a broom in hand. The third person is required to hand over baskets filled with trampled sheafs to the man standing, who empties the basket in the air. The grain and the chaff fall on the ground at some distance from each other. The person sitting below keeps on sweeping these into separate heaps. Some particles of chaff, however, still remain with the grain. Therefore, the process is repeated and this time the basket is emptied slowly. The residue is again threshed and winnowed, if required. At times the residue may be beaten and cleared by hand. The grain of the first winnowing is always superior and better matured than the subsequent ones.

STORING—Storage methods differ according to the purpose for which grain is stored. The quantity also differs according to the purpose. The seed is preserved in cylindrical bins called Kothas, made of bamboo, cotton or fur sticks and plastered on all sides with a mixture of cow-dung and mud. This is the indigenous method of disinfecting the bin. Many seeds, especially pulses, may have small insects or eggs on them when they are stored. These may mature later. In order to prevent this dry neem leaves mixed with castor seeds are put in the bins.

Animal Husbandry

Fodder.—The principal fodders are, napier grass, junia grass berseem, incern, fodder, barley, mangel warzel, carrots, swedes, vats, jwar and gwar. In 1965-66, an area of 68,000 hectares was classified as permanent pastures. In the previous year 18,972 hectares (46,180 acres) were used for the cultivation of fodder crops. 3 521 hectares (8,579 acres) ie less than 20 per cent of the total area under fodder crops, received irrigation.

LIVESTOCK—The district has a total livestock population of 1141900¹ which is more than double the human population of the district. To this should be added 20281 fowls and 288 ducks. The break-up of the livestock population in various broad categories is given in appendices V and VI

Cattle

The district is not famous for any particular cattle breed. It is, therefore, natural that a sprinkling of various breeds should be found in the cattle population. Two types, however, are found in appreciable numbers. Haryana and Kankrej

HARYANA—This is classed as a dual purpose breed, i e the cows are good milkers and the bullocks have good draught qualities Haryana's average carcass is very large and heavy with fat The average weight of a fully developed animal is between 700 and 900 lbs (318 to 408 kg) The average milk yield of the cow is 14 to 20 lbs (6 to 9 kg) per diem. The prevailing colours are white, grey and silver The Haryana animals hold their head high and have well built, proportionate bodies. They have narrow, elongated faces, clean and well cut foreheads and a prominence at the centre of the poll, which is a distinguishing feature of the breed The muzzles are broad and the eyes black and big, the ears comparatively short and drooping (about a foot, ie about 30 cms) The horns are small (four to five inches, 1 e ten to twelve and a half cms) and look almost straight in the beginning but assume a concave shape on growth. Occasionally one comes across pendulous horns, but such animals do not find favour with breeders The neck is on an average long sleek and beautiful. This is thicker in bulls and looks smaller on account of the well developed hump The dewlap is thin and small in cows, and large in The average dimensions of the dewlap of an ox are length 62 inches, breadth 10 inches, and width 0 3 to 0.5 inches, 1 e. about 1.6m

1

25 cm and four to six mm respectively. The hump is larger in males but contracts considerably after the animal has been castrated. The legs are of average length. The hind part in cows is higher than the front. Hips are broad, plain and sloping and buttocks broad and soft, barrel compact, ribs round and tails reaching to hocks. The skin is soft and thin and is close fitting. The thickness of the skin varies between 0.3 and 0.6 inch. Its colour is black and the coat white or grey. Front teats are longer than hind ones. The females of this breed are a little nervous and easily irritated.

KANKREJ-This, again, is a dual purpose breed and can be bred The home of this highly prized breed is Guajiat bullocks are renowned for pulling heavy weights and for ploughing They have a stately gait The average animal weighs about 800 to 900 lbs (363 to 408 kg) The prevailing colours are black, grey and light grey The cows are fairly good milkers, yielding 16 to 20 lbs (7 to 9 kg) of milk per diem The Kankrej animals have moderately long bodies broad chests, straight backs, somewhat sloping quarters, broad foreheads, slightly dished in the centre, long and curved horns, long and broad drooping ears, short necks. well developed humps and dewlaps short tails with black tufts reaching up-The head and neck are carried high. The skin is thin to hocks This breed also tends to be nervous.

There is no government cattle farm in the district The Jamna Lal Bajaj Goshala, at Banasthali, which is managed by a committee of seven, however, is being given some aid under the Gosha'a Development Scheme of the Rajasthan Government Established in 1943, the Goshala caters to the needs of the Banasthali Vidyapeeth. It was picked up for aid in 1958-59 and was given an annual great of Rs 2,600 for the following five years. Since then, it has been receiving Rs 500 per year as subsidy for keeping a trained Manager The staff (as at the end of 1965-66) of the Goshala consists of a trained Manager, nine Cattle Attendants and a Chaukidar The stock consists of the Harvana breed with three bulls 28 cows, 29 he fers and nine calves Goshala does not make any milk products but production of milk itself during 1965-66 was 16,168 38 litres and income Rs 20,000. The income of the Goshala for previous years is shown below

	(Rs)
1962-63	15,663
1963-64	14,636
1964-65	11,667
1964-65	

The Goshala has no facilities for artificial insemination. All breeding is, therefore, done by natural service. The facility is open to public also and many cattle keepers get their cows covered by the Goshala's bulls. There is no charge for this. Surplus stock is sold Among the buyers are the government and Panchayat Samitis. The Goshala also maintains eight unproductive (lame, blind, etc.) animals, because of emotional and religious considerations.

SHEEP—The sheep of the district are predominantly of the Malpura type There is a sprinkling of Marwari breed in the north-east. The Malpura sheep are well built and have an extremely light brown face, which appears almost white from a distance. The ears are short and the tail, medium to long. The ewes weigh between 55 to 65 lbs (about 25 to 30 kg) while the rams tip the seales anywhere between 60 and 75 lbs. (27 to 34 kg). A Malpura sheep gives 1½ to 3 lbs. of wool in a year in two shearings. The wool is of two grades coarse aid very coarse. The Marwari sheep are black faced stockily built animals with medium or short ears and tail. They are hardy, thrifty and disease resistant. The ewes weigh 50 to 65 lbs and the rams 60 to 80 lbs. The wool each animal gives per year is two to four pounds and is of medium and coarse grades.

There is a Central Sheep and Wool Research Institute at Malpura, evidently the place which has given its name to the particular breed of the district. It was established in 1962 as part of an integrated programme drawn up and finalised in collaboration with the Government of India and the United Nations Special Fund. It is now run by the Indian Council of Agricultural Research, New Delhi, (there are sub-stations at Kulu in Punjab and at Kodaikanal in Madras). The Rajasthan Government looks after the shearing, grading and marketing aspects, while technical know-how and equipment are provided by the United Nations Special Fund.

Cross breeding experiments are undertaken at the farm. The requisite machinery is being financed by the Food and Agriculture Organisation of the United Nations and supplied by a Japanese firm. The breedwise strength of the farm, which is spread over 400 acres, is as follows²

¹ Account of the Goshala based on records of the Goshala Development Section, Directorate of Animal Husbandry, Rajasthan, Jaipur

² Director, Central Sheep and Wool Research Institute, Malpura Tonk



(Number)

Breed	Ewes	Rams	Ewe lambs	Ram lambs
Chokia	170	3	23	23
Malpura	150	1	19	190
Rambouillet	330	55	89	83
Ramney Marsh	9	3		
Cross Breed			84	69

The Institute also provides facilities to research students

OTHERS—Other animals, of which there are no distinct breeds in the district, are the horse, donkey, mule, camel, buffalo, goat, and pig

Poultry

There is a government poultry farm at Tonk The birds at the farm are 1

	Hens	Cocks	Chicks
Rhode Island Reds	111	25	238
White Leg Horns	148	58	35

It was established as a poultry extension centre in 1957 but converted into a farm in 1962-63. The farm has incubators for hatching and provides chicks for breeding purposes. Production of eggs in 1965-66 was 63,566 and sales were worth Rs 26,219 70.

CATTLE FAIRS—The district does not organise any cattle fair of State or National level There are, however, eleven fairs, all of local importance and not held regularly They are organised by the municipal boards or Panchayats The names of the fairs and the places where held are given below

1 Project Officer, Government Poultry Farm, Intensive Poultry Development Block, Tonk

Name of fair	Place	Organising authority
Toda Raı Sıngh Cattle Fair	Kamodı	Panchayat
Pashu Mela Lamba Harı Sınghjı	Malpura	Panchayat
Chandsen Cattle Fair	Chandsen	Panchayat
Malpura Cattle Fair	Malpura	Municipal Board
Peeplu Cattle Fair	Peeplu	Panchayat
Pucca Bunda Cattle Fair	Pucca Bunda	Panchayat
Mandwas Cattle Fair	Mandwas	Panchayat
Jhirana Cattle Fair	Jhirana	Panchayat
Asarı Mela	Uniara	Municipal Board
Diggi Cattle Fair	Diggi	Panchayat
Soda Cattle Fair	Soda	Panchayat

DEPARTMENTAL ACTIVITIES—The first veterinary hospital of Tonk State was opened in 1939, with one doctor, a compounder and a few class IV employees—This was the beginning of veterinary activities on a scientific basis—The situation remained unchanged till 1944-45—The position at present has been described later in this chapter

The various veterinary institutions of the district treat about 80,000 animals every year, 6,000 animals are castrated and 13,000 inoculated or vaccinated against various diseases Stockmen tour the circle for each hospital to provide veterinary facilities Breeders are given loan for establishing farms Thus by 1963 64, 22 private cattle farms, 48 sheep farms and 26 poultry farms, had been established also a poultry farm of the Government which supplies eggs and chicks The artificial insemination centre at Malpura maintains a Harvana breeding bull and a Murrah male buffalo for upgrading the cow and buffalo population Natural service is also provided by these There is also, in operation a fishery project under breeding animals which carps are cultured Eggs of fishes like Rohu Naren, Katla, Kalbus, Maheshar, etc are stocked in bigger tanks which retain water throughout the year Eggs of exotic varieties like Mirror Carp and Scale Carp have been introduced in some tanks Every year, these bring to the government a revenue of about Rs 80,000.





A statement of the various veterinary activities in the district is given below

(Number)

Year	Cases treated	Cases supplied with medicines	Castrations performed		s and Vacci-
				Against Rinderpest disease ¹	Against other contagious diease
1961-62	93552	7870	9251	50441	23170
1962-63	78076	10310	6820	71280	17928
1963-64	69812	18436	7495	303783	14486
1964-65	44804	24225	6603	303	9063
1965 66	<i>4</i> 7707	32016	6393	5547	7889

Veterinary diseases and hospitals

In September 1961, a separate District Animal Husbandry Officer was appointed at Tonk. Previously, the officer with headquarters at Bundi used to look after the work of the district

There are hospitals at Malpura, Tonk, Niwai, Uniara, Toda Rai Singh and Deoli, and dispensaries at Dooni and Shivagarh There is an Artificial Insemination Centre at Malpura.

The Department of Animal Husbandry has posted a total of six Animal Husbandry Extension Officers, 12 Stockmen and six Veterinary messengers in the Panchayat Samitis to help the Samitis execute their animal husbandry activities

The consolidated staff of all veterinary hospitals in the district is as follows

Veterinary Assistant Surgeons	6
Veterinary Assistant	1
Stockmen	4
Compounders	5
Dressers	3
Syce	5
Watermen	6
Sweepers	6
	0

¹ Denotes vaccinations performed against Rinderpest disease by the Rinderpest Eradication parties

Figures in other cols relate to the work done by the staff of Hospitals and Dispensaries, and does not include the work of A H E Os Source—Office of the Director of Animal Husbandry, Rajasthan, Jaipur

The incidence of cattle diseases like Haemorrhagic Septicaemia Black Quarter, Anthrax, Goat Pox, Sheep Pox, Rinderpest, and Foot and Mouth Diseases is shown below1:

(Number)

	196:	3-64	19	64-65	1965	-66
	Attacks/	Deaths	Attacks	s/Deaths	Attacks	Deaths
Haemorrhagic Septicaemia	23	18	•	-	15	13
Black Quarter	21	18	20	16	~	-
Anthrax	82	67	-	-	-	-
Foot & Mouth	936		758	-	-	
Goat Pox and Sheep Pox	10	-	-	-	21	8
Rınderpest		-	-	***	21	5

The important diseases in cattle are Haemorrhagic Septicaemia, Black Quarter and Anthrax, sheep and goats have, additionally, pox; in camels it is Surra and in poultry, Rankhet The staff in the veterinary institutions of the district as of March 31, 1965 is as follows2 -

	Veterinary Assistant Surgeon	Veterinary Assitant	Compounder	Dresser	Sycc	Stockmen	Watermen	Sweeper
Tonk	1		l	1	I	_	ı	l
Toda Rai Singh	1	1	-	1	-	-	1	1
Malpura	I	-	1	-	1	1	1	1
Niwai	1	-	-	1	-	1	1	1
Uniara	1	-	1	-	1	1	1	1
Deoli	1		1	-	1	1	1	1

COOPERATION IN ANIMAL HUSBANDRY3-There are two sheep breeding societies, two fishers' societies, a milk supply society and a poultry farming society. Their working figures are as follows

Office of the Director of Animal Husbandry, Rajasthan, Jaipur 1

²

³ Office of the Assistant Registrar, Cooperative Societies, Tonk

			F	lupčes
Турс	No	Member- ship	Share Capital	Working Capital
Milk Supply	1	11	300	315
Poultry farming	1	54	3,020	3,065
Sheep breeding	2	46	2,500	11,100
Fishers' Societies	2	91	890	1,081

There are also some marketing and bone collection societies.

Forests—During the princely regime, forests used to be worked both departmentally and through contractors Firewood, charcoal and timber were regarded as major forest products. Minor products were grass, bamboo, kattha and gum The gross income from forests in 1945-46 was Rs 2,99,669, a surplus of Rs 2,37,250 over expenditure (Rs. 62,419).

Even now the principal forest products are small timber, fire-wood, charcoal and grass Among minor forest products can be counted kattha, gum, honey, wax, tendu-leaves, etc. But the forest product which has attracted attention of late, is palm gur. Bones and skins also can be counted, though not very appropriately. Most of fire wood is exported to Jaipur and small quantities go to Sawai Madhopur, charcoal goes to Jaipur and Ajmer Kattha finds its way to Delhi and Kanpur.

Exploitation of forest products is done through contractors who acquire the sale rights by public auction. Income and expenditure figures are given below:

(Rupees)

Year	Income	Expenditure
1960-61	96,416 64	116 703 90
1961-62	65,366 26	108 340 34
1962-63	54,931.94	178,497.59
1963-64	• 53,960 44	130,844 03
1964-65	60,942.86	116,267.91
1965-66	56,698 06	116,643.17

¹ Took State Administration Report, 1945-46, p. 60

FAMINES

Earlier gazetteers speak of the Rajputana districts of the former Tonk State, especially Tonk and Aligarh, as being somewhat exposed to famines and scarcities. In 1868, the kharif crop perished for want of rains and 70 per cent of the cattle are said to have died ber of that year, wheat sold at 7½ seers, and other grains at 8 seers. per rupee In spite of relief works, starvation deaths were numerous. Direct expenditure on measures to meet the situation was Rs 2 lakh: revenue remissions amounted to the same In 1896, again, the kharif crop suffered for want of rains Consequently, on an average, 4,700 persons were maintained, daily, on works programme or in poor-houses. for eight months (February to September 1897) In the great famine of 1899-00, the Rapputana districts were severely affected went without rains and grass, fodder and crops failed Relief works. started in September, were kept going for twelve months 40,00,000 persons were looked after at a cost of about Rs 3.7 lakh The climax was reached in June 1900, when wheat and mar were selling at less than six seers per rupee. Fifty per cent of the cattle were said to have perished, and to replace the losses large purchases of bullocks were made in Central India with money granted from the Indian Famine Fund Including remissions of land revenue (about Rs 42 lakh) and loans to agriculturists (Rs 1.5 lakh) the famine cost the State about Rs 94 lakh. The scarcity of 1901-02 was confined to the Raiputana districts and was due as much to the ravages of rats as The distress was now-where very great and no to deficient rainfall need arose for relief 2

In recent years, there was deficient rainfall in 1964-65, followed by another year of great hardship. This brought a total human population of 3.10,423 and cattle numbering 6,52,676 under scarcity conditions in 885 villages over an area of 1884 square miles (about 4879 sq km). Levy of land revenue to the extent of Rs 23 41,838 was suspended. Public works (roads and buildings) and irrigation works were started. The average number of workers on the former rose from 148 in January, 1966 to 1981 in March. The number of workers, daily, on the latter was as many as 4000 in March 1966. Another 614 persons were

¹ Imperial Gazetteer of India, Vol XXIII, New Edition, 1908, Oxford, p. 413

² Imperial Gazetteer of India, loc cit

³ The works (and of course the scarcity) continued beyond this But this gazetter deals with happenings only up to March 1966

given gratuitous relief Other forms of relief were, improved water supply, cattle conservation and fodder arrangement, takaii loans and distribution of gift articles.

The number of fair price shops was 36 (7 in Tonk city and 29 in scarcity areas). Distribution of gift articles was as follows:

Quantity	Commodity 1	No of labourers receiving gifts at work site
1620 kg.	Rice	19132
8474 gms.	Pca	54624
16275 kg.	Milk	231880
150 kg	Multipurpose fo	od 1921
200 cartons	Vegetables	2530
38000 tablets	Multivitamin	10000

Besides these, baby food packets were distributed to 128 children.

The expenditure on various relief measures was as follows::

Minor Irrigation Works	(Rs.)
(1) Through Revenue Department	7959
(11) Through Irrigation Department	546948
Road works through Public Works Department	1312734
Water Supply	94100
Takarı Loans	670000

Land Utilisation

Total area Not available Other uncultyvated Land excluding Fallow land Inchestical land Inchesti												Ξ)	י 2000 ו	(in '000 hectares)
Permanent Perm		Tol	tal area		Not ava for cult	ulable rvation	Other unct	Iltivated Land	l excluding	Fallow	land	u/	jore	
2 3 4 5 6 7 8 9 10 714 720 22 22 42 59 040 170 26 714 695 9 21 60 61 040 160 23 714 719 25 22 45 61 + 159 19 714 719 9 21 61 62 + 151 17 714 719 9 23 58 62 1 143 14 714 719 10 23 58 64 - 135 11 714 719 10 22 57 66 - 125 10 715 719 10 24 51 67 - 114 12	Year	Geographi- cal area	area for land utilisa- tion purpo-	Forests	Land put to non-agricul- tural use	nucnjtiva-	Permanent pastures and other grazing land		Culturable waste	Fallow other than current fallow	Current wolls1	Net area sow	Area sown n	Total cropped area
714 720 22 42 59 040 170 26 714 695 9 21 60 61 040 160 23 714 719 25 22 45 61 + 159 19 714 719 9 21 61 62 + 151 17 714 719 10 23 58 62 1 143 14 714 719 10 23 58 64 - 135 11 714 719 10 22 57 66 - 125 10 716 719 10 24 51 68 - 114 12	-	2	3	4	5	9	7	8	6	01	=	12	13	14
695 9 21 60 61 0 40 160 23 719 25 22 45 61 + 159 19 719 9 21 61 62 + 151 17 719 9 23 58 62 1 143 14 719 10 23 58 64 - 135 11 719 10 22 57 66 - 125 10 719 10 24 51 68 - 114 12	958-59	714	720	22	22	42	59	0 40	170	26	16	362	27	389
714 719 25 45 61 + 159 19 714 719 9 21 61 62 + 151 17 714 719 9 23 58 62 1 143 14 714 719 10 23 58 64 - 135 11 714 719 10 22 57 66 - 125 10 716 719 10 24 51 68 - 114 12	09-656	714		6	21	09	19	0 40	160	23	19	366	34	400
714 719 9 21 61 62 + 151 17 714 719 9 23 58 62 1 143 14 714 719 10 23 58 64 - 135 11 714 719 10 22 57 66 - 125 10 716 719 10 24 51 68 - 114 12	960-61	714	719	25	22	45	61	+	159	19	34	354	19	373
714 719 9 23 58 62 1 143 14 714 719 10 23 58 64 - 135 11 714 719 10 22 57 66 - 125 10 716 719 10 24 51 68 - 114 12	961-62	714		6	21	19	62	+	151	17	17	381	38	419
714 719 10 23 58 64 - 135 11 714 719 10 22 57 66 - 125 10 716 719 10 24 51 68 - 114 12	962-63	714		6	23	58	62	_	143	14	15	394	29	423
714 719 10 22 57 66 - 125 10 716 719 10 24 51 68 - 114 12	963-64	714	719	10	23	58	64	1	135	=	18	400	26	426
716 719 10 24 51 68 - 114 12	964-65	714	719	10	22	27	99	ı	125	10	21	408	29	437
	99-596	716	719	10	24	51	89	1	114	12	99	384	19	403

+ Neglegible Source—Statistical Abstract, Rajasthan, Volumes for 1960 onwards

APPENDIX II

Irrigation by sources

(Hectares)

Year		Area Irrigato	ed by		Total (Nct)
	Canals	Ianks	Well and Tubewells	Other sources	Arrigated area
1957-58	-	15524	36821	102	52447
1958 59	-	14121	35154	22	49296
1959-60	هدي	17615	36676	52	54343
1960-61	9360	3582	40628	77	53647
1961-62	13811	6870	37837	99	58617
1962-63	31631	6412	21201	36	59280
1963-64	11353	8310	39477	79	59219
1964 65	-	25658	41866	98	67622
1965-66	•••	11381	39136	119	50636

Source-Statistical Abstract, Rajasthan, Volumes for 1960 onwards

APPENDIX III
Irrigation by crops

(Hectares)

Year	Food Crops other than Sugarcane	Sugarcane	Cotton	Others	Total (Gross) Irrigated area
1957-58	49523	1714	2023	2542	55806
1958-59	45726	1196	1416	2429	50817
1959-60	49798	1276	586	2683	54343
1960-61	47816	2123	889	2810	53547
1961-62	53085	1593	671	3268	58617
1962-63	53819	1641	614	3206	59280
1963-64	53229	1282	579	4129	59219
1964-65	60728	1682	1283	3940	67633
1965-66	40659	1976	1188	7493	57646

Source-Statute of their or Raportum, Volumes for 1960 on actor

APPENDIX IV (1)

Area and production of cereals

					X.	11 CV C	TANK L)15 I K	101 6	INZLI	ILLIND
Small Millets	Prod	7	9	+	4	+	25	ю	11	6	
Small	Area Prod Area Prod	24	23	+	24	+	1	9	34	35	
Rice	Prod	28	18	∞3	26	19	S	15	7	∞	
	Area	70	37	11	59	53	6	23	0	14	
Barley	Prod	43083	50146	38447	65084	40419	39854	29313	32395	30943	
Ba	Area	39105	42685	36493	43465	38364	33047	32528	29720	30366	
Wheat	Frod	59787	57629	66209	81965	72301	84211	59854	41993	42069	
W	Area	82690	87145	73841	89184	93220	96824	78643	58567	62232	
1 1	Frod	13351	10067	13563	8582	30199	6873	23564	16891	19544	
Marze	Arca	18627	20793	21764	26224	27692	21366	26747	26392	28169	
Jwar	rrod	30560	13991	2002	16554	41263	16922	41123	10279	28609	
1	Area	100987	85496	118478	113610	103705	7648 85302	123124	120672	139474	
Bajra	Frod	4720	4039	4385	7795	6817	7648	8780	8457	22984 139474	
	Area	13208	10460	13720	20273	15668	18559	23856	24943	41315	ligible
Year		1958-59	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65	1965-661 24943	1966-67² 41315	+ Negligible

Area and production of pulses APPENDIX IV (II)

(Area in hectares production in Tennes)

	***************************************		RABI			KHARIF	RIF	Charles on the contract of the
Year	5	, š m	O her Ra	O her Rabi Pufses	Gram		Other Kharif Pulses	irif Pulses
	Arci	DOJ.	Area	Prod	Vrca	Prod	Areı	Prod
65	308	=	25	10	62187	39022	15082	2552
0976,01	2.1	-	25	01	76325	38498	17927	2316
10-0-0-	150	*	53	24	79085	26946	10477	3043
1001-07	17.4	*	(40	œ	64876	44282	15161	4077
10-2961	283	76	28	7	72996	33871	8144	2188
1961-64	22.6	20	27	7	86922	33903	8756	784
1964 65		23	61	4	72064	33844	6835	565
1965-661	70	7	12	C1	68169	11623	2286	220
100 0001	19	9	13	ν	61554	15231	4611	593
1 Reved	of it amounts in Assessment to							

APPENDIX IV (111)
Area and production of commercial crops

(Area in hectares and Production in tonnes)

Area Prod Area Prod Area Prod 2 3 4 6 7 19696 4482 563 151 6651 917 15499 1756 610 163 7715 1409 9452 680 385 144 6716 1544 13847 1764 851 356 7852 2569 17230 2712 2883 1186 10873 3802 17316 1883 5547 781 13114 3337 22714 2443 2630 996 8104 2662 26115 3740 4834 1015 3581 448	Year	Ses	Sesamum	Rape & Mustard	fustard	Lin	Linseed	Grou	Ground Nut -	- Casto	Castor seed	Sug	Sugarcane	
2 3 4 6 7 19696 4482 563 151 6651 917 15499 1756 610 163 7715 1409 37 9452 680 385 144 6716 1544 36 13847 1764 851 356 7852 2569 3802 4 17230 2712 2883 1186 10873 3802 4 22714 2443 2630 996 8104 2662 2 26115 2985 3114 1042 5679 613 4 29271 3740 4834 1015 3581 448 4		Area	Prod	Area	Prod	Area	Prod	Area	Prod	Area	Prod	Area	Prod	
19696 4482 563 151 6651 917 15499 1756 610 163 7715 1409 9452 680 385 144 6716 1544 13847 1764 851 356 7852 2569 17230 2712 2883 1186 10873 3802 4 17316 1883 5547 781 13114 3337 6 22714 2443 2630 996 8104 2662 2 26115 3740 4834 1015 3581 448 448		2	3	4		9	7	&	6	10	11	12	13	
15499 1756 610 163 7715 1409 9452 680 385 144 6716 1544 13847 1764 851 356 7852 2569 17230 2712 2883 1186 10873 3802 17316 1883 5547 781 13114 3337 22714 2443 2630 996 8104 2662 26115 2985 3114 1042 5679 613 29271 3740 4834 1015 3581 448	1958-59	19696	4482	563	151	1599	216	1846	498	4		1216	392	
9452 680 385 144 6716 1544 13847 1764 851 356 7852 2569 17230 2712 2883 1186 10873 3802 17316 1883 5547 781 13114 3337 22714 2443 2630 996 8104 2662 26115 2985 3114 1042 5679 613 29271 3740 4834 1015 3581 448	1959 60	15499	1756	019	163	7715	1409	2117	160	7	1	1275	22831	
1764 851 356 7852 2569 2712 2883 1186 10873 3802 1883 5547 781 13114 3337 2443 2630 996 8104 2662 2985 3114 1042 5679 613 3740 4834 1015 3581 448	1960-61			385	144	6716	1544	2218	160	'n	7	2133	38167	
17230 2712 2883 1186 10873 3802 17316 1883 5547 781 13114 3337 22714 2443 2630 996 8104 2662 26115 2985 3114 1042 5679 613 29271 3740 4834 1015 3581 448	51-62	13847	1764	851	356	7852	2569	2333	627	7	-	1665	29857	
17316 1883 5547 781 13114 3337 22714 2443 2630 996 8104 2662 26115 2985 3114 1042 5679 613 29271 3740 4834 1015 3581 448	52-63	17230	2712	2883	1186		3802	4529	8191	61	1	1662	30533	
22714 2443 2630 996 8104 2662 26115 2985 3114 1042 5679 613 29271 3740 4834 1015 3581 448	53-64	17316	1883	5 547	781	13114	3337	6315	2264	m	-	1308	23825	
26115 2985 3114 1042 5679 613 29271 3740 4834 1015 3581 448	54-65	22714	2443	2630	966	8104	2662	7136	2349	1	1	1708	30506	
29271 3740 4834 1015 3581 448	99-59	26115	2985	3114	1042	5679	613	1766	168	1	1	2004	35557	
	<i>1</i> 9-99	29271	3740	4834	1015		448	4502	1621	4	7	1029	17781	

APPENDIX IV (iii)

Area and production of commercial crops

	_ (_]	33	9	15	7	33	09	144	36	53
Tobacco San Hemp	Prod	23	213	386	151	292	385	V	14	73	7
	Area	22	200	248	91	215	253	96	248	161	208
Tobacco	Prod	21	50	36	14	61	47	35	36	29	46
	Area	20	136	92	40	114	98	73	11	35	57
Cotton	Prod.	19	4841	1693	628	2739	1279	181	1555	1127	1663
18	Area	18	6015	3969	2075	3682	1541	1037	2287	2017	2182
l š	Prod	17	139	324	474	223	387	253	351	99	68
Potat	Area	16	19	09	147	72	106	89	92	73	97
Chillies	Prod	15	124	141	257	208	395	295	299	275	615
Ö	Area	14	705	816	1404	209	741	1073	1274	623	840
Year			1958-59	1959 60	1960-61	1961-62	1962-63	1963-64	1964 65	1965-661	1966-67²

1) Production of Cotton and San Hemp is in bales of 392 lbs /178 kgm. and 400 lbs /191 kgm each respectively.
11) Source—Statistical Abstract Rajasthan, 1960 onwards

^{1.} Revised. 2. Final,

•				Αξ	APPENDIX V Poultry						90
					•			!		(Number)	
Year		Ľ	Fowls				Ducks		Others	Total	
	Cock	Hens	Chikens	Total	Ducks	Draks	Duckires	Total			
1	2	3	4	5	9	7	8	6	10	11	
1956-57	3745	4253	4481	12479	118	113	41	272	114	12865	
1957–58	I	1	Ì	5764	١	1	I	618	ì	6382	
1958–59	I	l	I	6847	ı	l	1	185	1	7032	

							1
0219	18176	16120	15765	15765	15765	20569	
I	1	ļ	I	i	I	1	
427	316	344	293	293	293	288	
i	Ī	1	1	1	1	1	
l	١	ţ	ļ	i	I	1	
i	ł	I	1	I	I	I	
6343	17860	15776	15472	15472	15472	20281	
I	ļ	ļ	l	I	Į	ļ	
ī	1	t	i	1	1	1	

Ì

1959-60

I

1960-61*

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1961-62

1962 63

1

1963-64

* Provisional Source—Statistical Abstract Rajasthan, 1958 onwards,

I

1965-66

I

1964-65

APPENDIX VI Livestock

Males over 3 years Working 3 1,27,808	Others	d	Females over 3 years	ı	(3 vears &	Total
Working 3 1,27,808	Others		A Oliterace Orion of a series		en canada)	
1,27,808		In milk	Dry	Others	under)	
1,27,808	4	5	9	, ,	8	6
	11,303	90,978	85,581	774	1,63,291	4,80,034
1,29,301	14,405	96,718	93,113	849	1,76,631	5,11,336
1,31,524	15,275	95,374	55,061	44,005	1,66,541	5,08,072
1,48,881	2,452	44,979	1,19,337	26,409	1,59,174	5,01,493
1,44,711	9,519	89,382	38,035	61,525	1,70,219	5,13,680
1,43,017	13,914	81,445	39,646	68,651	1,77,738	5,24,690
1,41,481	2,253	35,112	1,09,177	722	1,21,777	4,10,966
11	1,44,711 1,43,017 1,41,481		9,519 7,13,914 2,253	9,519 89,382 , 13,914 81,445 2,253 35,112 1.	9,519 89,382 38,035 13,914 81,445 39,646 2,253 35,112 1,09,177	9,519 89,382 38,035 61,525 13,914 81,445 39,646 68,651 2,253 35,112 1,09,177 722

APPENDIX VI (Contd.) Livestock

Year Males over 3 years level FFFALOBS Young stock level Total Alter Pack level SHEEP show one show of short levels and under) Young stock level levels and under) Young stock levels levels and under) Young stock levels			1 1			MAJ	715711		10 11(1	01 02
BUFFALOBS Young stock (3 years) and under) and under) Young stock (3 years) and under) Young stock (3 years) and under) Young stock (3 years) and under) SHEE 10 11 12 13 14 15 16 17 18 337 2,155 1,034 40,197 24,098 259 67,494 1,35,574 1,84,780 348 2,257 896 44,041 26,119 242 76,324 1,50,227 1,50,916 389 2,779 687 46,319 14,204* 13,337 81,021 1,58,736	1	Total	20	2,58,760	1,96,297	1	2,32,527	2,27,120	2,34,624	2,75,943
BUFFALOES Young stock and under) Foung stock and under) Foung stock and under) Foung sover 3 years and under) Total and above and	EEP	Below one year	19	73,980	45,381	2,02,803	56,451	48,977	+	74,235
Males over 3 years Females over 3 years Young stock (3 years and under) Breed- Work- Others ing In Mulk Ing Dry Others And under) 10 11 12 13 14 15 16 337 2,155 1,034 40,197 24,098 259 67,494 348 2,257 896 44,041 26,119 242 76,324 389 2,779 687 46,319 14,204* 13,337 81,021 422 4,498 615 46,535 13,249 18,053 77,897 403 32,874 35,889 10,470 71,111 422 4,498 615 46,535 13,249 18,053 77,897 403 29,017 46,595 177 75,002	HS	One year and above	18	1,84,780	1,50,916	1	1,76,076	1,78,143	+	2,01,708
BUFFALOES Males over 3 years ing Females over 3 years ing Breed-Work- Others ing In Milk ing Dry Others 10 11 12 13 14 15 337 2,155 1,034 40,197 24,098 259 348 2,257 896 44,041 26,119 242 351 4,776 46,319 14,204* 13,337 422 4,498 615 46,535 13,249 18,053 403 4,397 565 47,960 13,602 19,990 168 4,230 92 29,017 46,595 177		Total	17	1,35,574	1,50,227	1 58,736	1,55,874	1,61,269	1,74,334	1,55,536
BUFFALOES Males over 3 years ing Hemales over 3 years ing Breed-Work- Others ing In Milk ing Dry 10 11 12 13 14 337 2,155 1,034 40,197 24,098 389 2,257 896 44,041 26,119 351 4,776 403 32,874 35,889 1 422 4,498 615 46,535 13,249 1 403 4,397 565 47,960 13,602 1 168 4,230 92 29,017 46,595	Young stock	(5 years and under)	16	67,494	76,324	81,021	71,111	77,897	87,387	75,002
BUFFALOES Males over 3 years ing Hemales over 3 years ing Breed-Work-Others ing In Milk Dry 10 11 12 13 14 337 2,155 1,034 40,197 24,098 389 2,257 896 44,041 26,119 389 2,779 687 46,319 14,204* 422 4,498 615 46,535 13,249 403 4,397 565 47,960 13,602 168 4,230 92 29,017 46,595		Others	15	259	242		10,470	18,053	19,990	177
BUFFALOB Males over 3 years ing Fen Fen Fen Fen In Milk Breed- Work- Others In Milk 10 11 12 13 337 2,155 1,034 40,197 348 2,257 896 44,041 389 2,779 687 46,319 422 4,498 615 46,535 403 4,397 565 47,960 168 4,230 92 29,017		les over 3 y Dry	14	24,098	26,119	14,204*		13,249	13,602	46,595
Males over 3 years Breed- Work- Others 10 11 12 337 2,155 1,03 348 2,257 89 389 2,779 68 351 4,776 40 403 4,397 56 403 4,230 9	FALOES	Fema In Milk	13		44,041	46,319	32,874	46,535	47,960	29,017
Male Breed- Ing 10 337 337 348 389 351 403	BUI	years Others	12	1,034	968	289	403	615	595	92
Male Breed- Ing 10 337 337 348 389 389 403		Work-	11	2,155	2,257	2,779	4,776	4,498	4,397	4,230
Year 1957-58 1958-59 1959-60 1960-61 1961-62 1965-66		Male Breed- ing	10		348	389	351	422	403	
	,	Year		1957-58	1958-59	1959-60	1960-61	1961-62	1962-63	1965-66

APPENDIX VI (Concld)

Livestock

	J	GOATS	Total	Horses	Mulcs	Donkeys	Camles	Pigs
Year	One year and above	Below one year		and Pontes	/			
	21	22	23	24	25	26	27	28
1957.58	1,56,691	77,143	2,33,834	2,680	14	2,926	505	3,607
1958-59	1,71 364	46,995	2,18,359	2,663	25	2,974	674	3,296
1959-60	2,04,435	ţ	I	2,692	જ	3,043	673	3,224
19-0961	1,45,430	57,506	2,02,936	2,372	∞	3,229	872	3,890
1961-62	1,43,675	52,412	1,96,087	2,127	10	3,114	753	4,348
1962-63	+	+	1,98,558	1,772	12	3,004	798	4,411
99-5961	1,88,901	81.096	2,69,997	1,032	—	2,600	822	4,442

+ Break ups not available.

* Negligible.
Figures for 1963-64 and 1964-65 are the same as those for 1962-63.
Source—Statistical Abstract, Rajasthan.

CHAPTER V

INDUSTRIES

The district has not been much known for handicrafts or manufactures but, still, at the beginning of the present century cotton cloth used to be woven throughout what was then the Tonk State, Tonk and Sironj being the main centre. Felt rugs and saddle-cloths were made in Tonk, plated utensils of daily use in Nimbahera!, guitars and pencases carved in wood and inlaid with ivory in the Central Indian districts. A cotton press and ginning factory at Nimbahera town was owned by a banker of Jaora. Sandstone quarries in Tonk, and Nimbahera produced excellent slabs for building purposes. There were iron mines at Amli in Aligarh, near Dungla in Nimbahera, and at Latehri in Sironi which were closed about 1850 A.D.

The industrial situation, however, improved by 1945-46 (the last year for which the administrative report of the State is available). The State weaving factory at Tonk was producing 17,581 yards of cloth (value Rs 14,166). In that year a woollen yarn and carpet factory was established at Tonk and a rice mill at Pirawa. Permission was also granted for setting up factories for confectionaries and handloom weaving at Nimbahera.

Each district of the State had generally two roller cane crushing mills. But the juice extracted was still not sufficient for its needs and more efficient machines had to be imported.

Like other princely States of Rajasthan, Tonk had some jail-based industries, the major products being durries, nanidas, carpets and coarse cloth, the less important ones being pottery, cluck making, rope making and caning of chairs. The gross earnings from these jail manufactures during 1945 46 amounted to Rs 5,105 5

Mica was the principal mineral and the single mine, which was given out on contract, brought a royalty of Rs 22,000 Raw mica

¹ Not in Tonk district now.

² Imperial Gazetteer of India Provincial Series, Rajputana, Calcutta, 1908, p 302

³ Tonk State Administration Report, 1945-46, pp 70 et seq

⁴ Ibid., p. 53

⁵ Ibid, p 30

produced in 1945 46 was about 2,196 maunds and cut mica about 854 maunds.

Power

The generation figures and other details for the various power houses are shown below².

Power House	Туре	Installed capacity original (KW	Installed capacity) firm (KW)	Generation (Million KWH)
Tonk	Diesel	130	40	0 008
Niwai	Diesel	80	out of order	Not available
Malpura	Diesel	375	230	0 292
Deolı	Diesel	100	35	0 005

RURAL ELECTRIFICATION—A total of 25 localities, including towns, had been electrified by the end of March, 1966 A list of these is given in the appendix

Mining³

MICA—The principal mineral of the district is mica⁴ which has many industrial uses and is a good substitute for glass in many spheres *Sciap-mica* (small pieces of flakes of mica) which formerly went waste is now used for making micanite (Mica boards), thus releasing sheet mica for other important uses Scrap-mica can be used in paints, lubricants, firebricks etc also ⁵

Mica mining improved and expanded after 1940 As already mentioned, it used to be the monopoly of a contractor. With the formation of Rajasthan all monopolies were terminated and replaced by leases for 20 years The mines being worked at present are situated at Datona, Mandolai Pathraj, Nansia, Lasadia, Ganor, Dharli, Madhorajpura, Dantoti, Jharana, Shankarwada, Tharala, Barchhola,

- 1 Touk State Administration Report, 1945-46, p 70, et seq
- 2 Statistical Abstract, Rajasthan, 1967, pp 69-70
- 3 Source Mines and Geology Department, Rajasthan, Udaipur
- 4 Techno-Economic Survey, op cit, p 74 (map)
 Industrial Potential of Rajasthan (Directorate of Industries and Civil Supplies,
 Government of Rajasthan, Jaipur, 1965) refers to felspar, garnet, and quartz as
 the important minerals of the district (p 90)
- 5 D N Wadia, Geology of India, Third Edition (Revised) London, 1961, p 502 et sq

Thali, Phophlia, etc Production in 1965 was 566 tonnes valued at Rs 4,64,580

GARNET—Garent mining has been going on in Rajmahal, for quite some time. Used as semi-precious stones, and also as abrasives in grinding wheels and abrasive papers, garnets have found a good market. Leases have been given for twenty years at Rajmahal, Janakpura, Gaonri and Kushalpura. In 1965, the production was 52 tonnes valued at Rs. 14,289.

BERYL—The discovery of beryl in Nayagaon-Kakor area in 1952 resulted in brisk mining activity till 1956 At present, however, there is only one mining lease (at Rajmahal) which is due to expire in 1976 The other sites like Palri, Baroni are not being worked at present.

SOAP STONE AND QUARTZ—Small deposits of these have been located at Barthal near Niwai. There is only one mining lease Production in 1965 was 1,070 tonnes valued at Rs 14,745

IRON ORE—There is a small deposit near Barthal A mining lease was granted in February 1965 for 20 years. But no production has been reported yet

FLAG STONES AND BUILDING STONES—The hills of Toda Rai Singh are famous for micaceous quartzitic flagstone which is used for roofing The important quarrying centres are Toda Rai Singh, Thorali and Bilaspur. Mill stone is also worked out at these places

EMPLOYMENT IN MINING—The mining and quarrying industry employs 352 persons, according to the 1961 Census:

Industries and Manufactures

SMALL SCALE INDUSTRY—Even in this sector the number of manufacturing units is small, being three in 1959, with a total employment of 79 These have been classified as low category in the *Techno-Economic Survey* Agro-based industries account for 253 per cent of the total employment. The category-wise classification of the small scale units registered under the Factories Act, is as follows².—

- 1 Census of India, 1961, Vol, XIV, Rajasthan, Part II-B (1) General Economic Tables, p. 340.
- 2. Office of the Chief Inspector of Factories and Boilers, Rajasthan, Jaipur

	Number
Cotton Ginning and Pressing	1
Cotton Ginning and Baling	3
Saw Mills	1

It will be observed that even at the end of 1965 the district had only 5 small scale units, employing a total of 104 persons, of whom 101 worked in cotton ginning and baling. If the power house is exculded, Tonk town itself has no registered factory, Deoli has three and Malpura one. The names of the registered factories are shown below.

 		Employment ²
1	Naveen Bharat Industries, Ltd, Malpura	75
2.	Hanuman Ginning Factory, Deoli	15
3	Shri Lakshmi Industries, Deoli	11
\$ 4	Shankar Ara Machine, Deoli	3
5.	Rajasthan State Electricity Board, Tonk	128

Cottage Industries³

The principal cottage industries of the district are namda, dari, nuwar and bidi. Besides, there are the old village crafts which still live. Among them can be counted pottery blacksmithy, gold and silver smithy, leather work, carpentry, spinning and weaving Other industries are gota (precious metal thread weaving), palm gur, etc

NAMDA—This is a thick fabric of rough wool and Malpura is the famous centre for this craft. The process of manufacture is peculiar. The wool is soaked in an infusion of soap, gum, alum and water. The saturated stuff is then beaten to the desired shape and size, and laid to dry on a clean place. The soaking operation is repeated. On drying, it becomes remarkably tough and impervious.

- 1 Exculding employment in power house
- 2 Figures in case of industries at numbers 1, 2 and 4 are estimated Source—Chief Inspector Factories & Boilers, Rajasthan, Jaipur
- Figures of employment given for these industries here represent those enagaged in the profession as a household industry, and have been taken from Census of India, 1961, op cit

Ghogis made of this serve a number of purposes, ranging from a warm wrap to a dependable 'raincoat' The wool industry gave employment to 92 persons (65 males, 27 females) at the time of the 1961 Census Of these 75 persons were in urban areas

COTTON GINNING, PRESSING, SPINNING AND WEAVING—Generally speaking, yarn is spun by women and weaving is done by men. The two are sometimes treated as complete industries by themselves and traditionally certain families from among the Kolis and Julahas (the weaving castes, of the Hindus and the Muslims respectively) have been working in one to the exclusion of the other

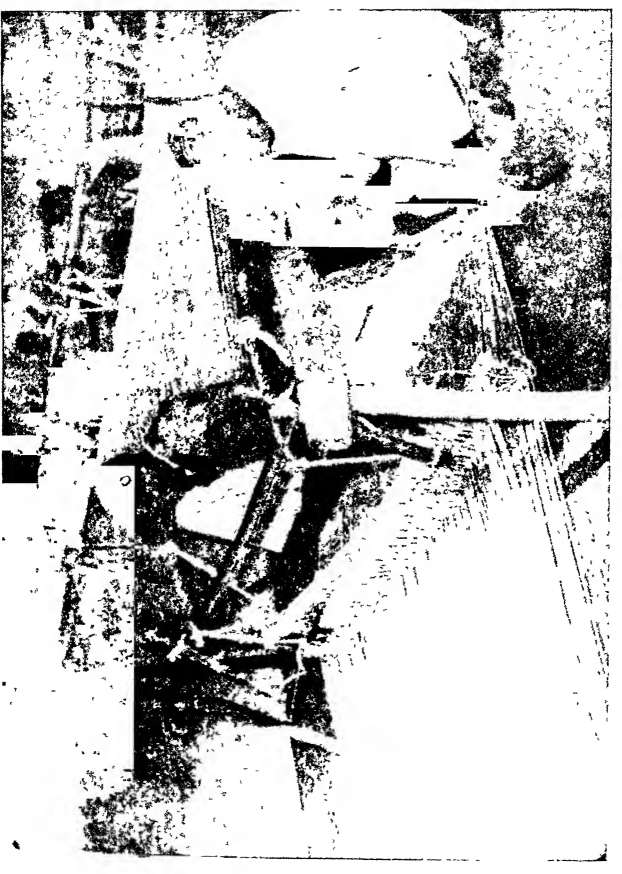
A branch of this industry covers the manufacture of dari and numar. The former tends to be a specialised job, especially when the dan is multi-coloured or with designs. Some also buy mill yarn for weaving purposes. The products of Khadi and handloom industry have a ready demand in rural areas. Of late, due to the efforts of organisations engaged in the revival of village crafts, their market now extends also to towns.

The cotton textile industry employs 1,865 persons, (688 males and 1,177 females), the majority working in rural areas, the number of urban workers being only 539

Bidi—Bidi (the indigenous cigarette) is the smoke of the rural folk generally, though many townsmen use it with equal relish Bidi manufacture is of a comparatively recent origin in the district, having been started in the late thirties by the government of the State Tonk district, in a way, is well suited for this industry as tendu leaves abound in the jungles. The other raw materials required for the industry are tobacoo and thread. The only implement required is a scissor. The manufacturing operations consist of cutting the leaf to size, wrapping a small quantity of tobacco in it, and tying by thread the lower (flat) part. The upper part (rounded) is closed by hemming in the edge of the leaf. The number of persons, both men and women, engaged at bidi making in 1961 was 51 and all in urban areas.

PALM GUR—This industry is of an even more recent origin. It was started at Tordi Sagar with the establishment of a palm gur making training centre in the early fifties. There are not many places in the district where date palm grows in profusion. The industry, therefore, can flourish only in a localised way.

Duriy and Niwar Udyog



OTHERS—Other cottage industries are smithy (iron, gold, and silver), pottery, leather work, carpentry, gota, oil extraction (telghani), etc

The district is among the industrially backward areas of Rajasthan. It, however, has an industrial potential. There is first, a surplus of cash crops like cotton, sugarcane and oilseeds, secondly, a large livestock population, thirdly, there are the minerals (whatever it has) which are also mostly exported to other places. All these point to favourable possibilities. On the basis of existing facilities raw materials, and demand it has been estimated, that the following industries can be profitably established in the district.

- 1. Glue from tannery waste
- 2 Crushed bone
- 3 Mixed fertiliser
- 4 Katai leather
- 5 Lining leather
- 6 Bag-tanned sole leather
- 7 Bakery products
- 8 Woollens (namda, carpet, blankets, patris, and mufflers)
- 9 Candle and agaibatti
- 10 Incense
- 11 Carpets from camel and goat hair
- 12 Wool spinning and twisting
- 13 Thread ball
- 14 Cotton cord and narrow tapes
- 15 Agricultural implements and sheet metal goods
- 16 Tin-simithy (small articles)

Besides, there is also scope for the following servicing-cumprocessing units grinding of condiments, woollen yarn dyeing, finishing of woollen fabrics, bidi making

Industrial Education

A training centre for weaving, later converted into a factory, was started in 1937-38 by the administration of the State Jail inmates also used to be trained in crafts.

1 Industrial Potential of Rajasthan, Directorate of Industries and Civil Supplies. Govt of Rajasthan, Jaipur, 1965, pp 89, et. seq.

In 1950-51, with the establishment of a palm gur making Training Centre an industry, so far unknown in the district was ushered in In 1963-64 a Rural Industrial Institute was created at Tonk Its object is to increase the productivity of rural craftsmen by familiarizing them with better techniques in leather work, cloth, dari and nivar weaving. After completion of training most craftsmen start in dependent work or get absorbed in some co-operative institutions. In case loan or guidance of a technical nature is needed the Institute renders the necessary help. In 1964-65 the Institute had 45 trainces on the roll and eight instructors on the staff.

STATE AID TO INDUSTRY—Government aid to industry, mostly, takes the form of capital loans, technical assistance and help in obtaining sufficient quotas of controlled or otherwise scarce commodities. Disbursement of loans since 1956-57 has been as follows:

Year	Amount (Rs)	
1956-57	30,000	
1957 -5 8	29,000	
1958-59	37,000	
1959-60	39,000	
1960-61	29,000	
1961-62	15,000	
1962-63	8,000	
1963-64	5,000	
1964–65	2,000	

^{*}LABOUR AND EMPLOYERS' ORGANISATIONS—Industrial backwardness precludes existence of a labour movement in any real sense of the word. There are, however, a few organisations of workers at the local level. Of course, in such departments as post and telegraph, railways, etc. employees are covered by branches of all-India unions at the State level. The following unions were registered in Tonk district as of 1965-66.2

^{1,} Source Office of the Regional Deputy Director, Industries, Weights and Measures, Rajasthan, Jaipur

² Source Office of the Labour Commissioner, Rajasthan, Jaipur

S No	Name of the Union	Date of Registration	Membership
1.	Tonk Bijlighar Mazdoor Union, Tonk	7 12.60	42
2	Tonk Bidi Mazdoor Union	1. 8,61	21
3	Tonk Palika Mazdoor Union	29 10 63	60
4	Nagar Palika Karmachari Sangh, Tonk	27.11 63	51
5	Rajasthan P W.D Mazdoor Union, Tonk	23. 4 65	100
б	Vastra Vyapar Sangh, Tonk	6 9 65	25
7	Tonk Zıla Halwaı Samıtı, Tonk	1.10.65	46
8	Rashtriya Khadı Darı Mazdoor Sangh, Tonk	8 11 65	40
9	Zıla Tonk Halwaı Hotel Sangh, Tonk	16.11 65	50
10	Pragatisheel Krishak Sangh, Tonk	17 12 65	75
11.	Rashtriya Motor Mazdoor Union, Tonk	17.12.65	30
12	Tonk Žila Khadi Karma- chari Sangh, Tonk	21 3 66	30
13	Khadi Karmachari aivam Shramik Sangh, Tonk	28 3 66	150

Welfare of industrial labour—The Labour Department of the Rajasthan Government runs a 'C' grade Labour Welfare Centre at Tonk with facilities like library, reading room, outdoor and indoor games, etc

The following Acts are in force in the district .-

- 1 The Minimum Wages Act, 1940
- 2 The Payment of Wages Act 1936
- 3. The Industrial Disputes Act, 1955
- 4 The Working Journalists Act. 1955
- 5 The Employment of Children Act, 1938
- 6 The Motor Transport Workers Act 1961
- 7 The Factories Act, 1948

CO-OPERATION IN INDUSTRIES—At the end of June 1965 there were 48 industrial co-operative societies, 22 gurkhandsari and telghani co-operatives and 22 weavers' co-operatives in the district. Their membership & other details are given below:

ype	Num	iber		Rupees		
	Societies	Member- ship	Share Capital	Deposits	Working Capital	Loans Advarced
Telgl.ani & Gurkhandsarı	22	382	16,955		1,11,693	21,232
Weavers	22	647	14,979	25.461	1,03,360	مد ن سەو 1 مند
Other industries	48	681	22 687	8,261	1 21,672	24,992

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APPENDIX

List of localities in Tonk District electrified by the end of March 31, 1966.1

S, No	Name of locality	Source of power	Year of electrification
1	Tonk	Chambal	1936
2.	Solampura	,,	1964
3	Molaipura) ;	1965
4	Bajirpura	,,	1965
5.	Jansı	, ,	1965
6	Bichharas	,,	1965
7	Mendwas	"	1965
8	Uniara	> >	1965
9	Aligarh	>>	1965
10	Niwai	,,	1950
11	Banasthalı) ;	1950
12	Jaisinghpura	**	1966
13	Pala ₁	,,	1964
14	Khandawal	,,	1966
15	Toda Rai Singh	,,	1963
16	Bhasu	,,	1963
17	Bhateda	,,	1963
18	Sankarwada	,,	1963
19	Bhası	,,	1965
20	Malpura	Malpura Power Hous	se 1960
21.	Dıggı	,,	1962
22.	Damola	,,	1965
23.	Titori	,,	1965
24.	Roopabelı	,,	1965
25	Sırdholia	,,	1965

Office of the Executive Engineer, Rajasthan State Electricity Board, Sawai Madhopur

CHAPTER VI

BANKING, TRADE AND COMMERCE

Indigenous Banking

The district has not been a centre of any big industry It has also not been a centre of commerce of any great significance Therefore. it is difficult to imagine the existence of any developed indigenous system of banking Nevertheless, it can be presumed that whatever money market existed, must have operated through the well known instruments of hundles (promissory notes from one party to another to pay prescribed amounts according to agreed procedure and within a stipulated time) The administrative reports of Tonk State, in later vears, speak of some business houses of Madhya Pradesh (former Central Provinces) operating in the district's money market. The firm which worked the mica deposits on a monopoly basis, with headquarters at Hazaribagh (Bihar), also must have operated in the district's money market. The money-lender is the indigenous banker though he is being progressively replaced by regular banking institutions

Indebtedness

No survey has been made, not even by the Rural Credit Survey of the Reserve Bank of India to assess the causes and extent of indebtedness among rural and urban population It must, however, be pointed out that indebtedness by itself should not be taken as a gloomy feature Much depends on the purpose of borrowing In rural areas, for instance, the Panchayat Samitis advance takavi loans The co-operative societies also arrange loans. But all these are secured loans to such borrowings are closely linked to the repaying capacities of the borrower, Loans which are out of all proportion to the repaying capacity of the borrower constitute the real crux of the problem of indebted ness Persisting social obligations to spend on marriage ceremonies and after death rites quite disproportionate to the limited income and sayings. is one of the major causes of indebtedness. Loans for these purposes come, generally, from the money lender on the security of movable or immovable property There is no means of assessing such indebted-But that it does exist is proved by the action taken by the State from time to time to liquidate it For loans through regular channels the rate of interest ordinarily varies between 91 per cent to 12 per cent

 For example in 1910 and 1943 Now the Rajasthan Government with a view to regulating the money lending business has passed the Rajasthan Money Lenders Act (I of 1964)

Banks

The banks in the district are the Central Co-operative Bank at Tonk with branches and pay office at Deoli, Malpura, Niwai, Banasthali and Aligarh, the Bank of Rajasthan at Tonk and Niwai and the State Bank of Bikaner and Jaipur at Tonk and Deoli

The Bank of Rajasthan seems to have been the first to enter the money market of the district, it opened a branch at the district head-quarters in 1949. The Co-operative Bank appeared on the scene in 1958. The next bank came in 1961. It was not until 1964 that the Bank of Rajasthan opened its second branch. The State Bank of Bikaner and Jaipur followed in 1965. The expansion of banking facilities is shown in the table below

1040
1949
1958
1960
1961
1964
1965

The Co-operative Bank registered on February 3, 1958 with a membership of 53 and a share capital of Rs 70,825 Before this date, the district was covered by the Central Co-operative Bank Jaipur The principal function of the bank is to advance loans to co-operative societies, but it also engages to some extent in the functions of a commercial bank, like keeping deposits, issue and collection of drafts etc. At the end of June, 1965, the bank had deposits with it totalling Rs 8,36,328

Loans to agricultural co-operative societies are either short term or medium term. During 1964-65 (ending June 30) Rs. 31,04,000

Short term loans are given for seed, fertilizers, insecticides, agricultural implements, payment to agricultural labour etc. These are repayable in 12 months from the date of advance

Medium term loan entails repayment in three years in equal instalments at the time of harvest. The purposes for which these loans are given, are purchase of bullocks, milch cattle, minor lift irrigation, implements, etc.

were given as short term and Rs 21,000 as medium term loans. The Co-operative Bank charges interest at seven per cent from the societies but allows these to charge 9 per cent from individuals, the balance of two per cent being used to cover their administrative and other expenses.

The bank also finances co-operative marketing societies, consumers' co-operative stores and industrial co-operatives. The interest charged from such institutions is eight per cent. The Rajasthan State Government has contributed to the share capital of the bank to the extent of Rs. 2.73 lakh

The Board of Directors consists of nine members, one of whom acts as Chairman and another as Vice Chairman Six directors represent the member societies and three the individual members 1

Some working figures for the Bank are given in appendix I

Land Mortgage Bank²

The bank was registered with an initial share capital of Rs 1,440 and a membership of 60 in 1960. The main function of the Bank is to provide long term loans to the farmers on the security of their land holdings for such purposes as sinking of new wells, repairs to old wells. soil reclamation, installation of pumping sets, purchase of tractors. The Bank also makes advances for redemption of old debts and mortgages Loans for these used to be given during the first two vears of the operation of the Bank but have been discontinued since Loans are for 10 and 15 years, recoverable in equal yearly instalments on 10th June every year, and at 9 per cent interest. As of June, 1965, the Bank stands second in respect of advances in the whole of Rajasthan. The share capital of the bank (on 30th June, 1966) was Rs, 49,150 with 579 members of A class and 290 of C class The bank has invested Rs 29,100 in the shares of the Rajasthan Central Co-operative Land Mortgage Bank (Jaipur) The total loan outstanding against the members as of June 30, 1966 was Rs 6,37,149 The working figures of the bank for some previous years are as follows

The Rajasthan Co-operative Societies Act, 1965 abolished individual membership in the bank

² Source Office of the Assistant Registrar, Co-operatives, Tonk

Year	Mem	bership	Share	Capital	Advance	Outstanding
	A Class	C Class	A Class Rs -	C Class Rs	Rs	Rs.
1960-61	265	38	9 090	38	84,127	83,027
1961-62	289	86	18,780	86	1,74,993	2,49.574
1962-63	333	147	26,230	147	1,23,235	3,57,418
1963-(4	395	186	31,800	186	87,335	4,25,862
1964-65	452	232	39,170	232	1,10,000	5,08,099
1965-66	579	290	49,150	294	1,50,300	6,37,349

Co-operative Movement

Co-operative movement started in 1951, when an Inspector of Co-operative Societies was appointed in the district. In 1958 the Central Co-operative Bank was established Further impetus to the movement was given in 1959, with the appointment of an Assistant Registrar.

The number of societies of various types and their membership, as on June 1966 is shown below²

	Type of Society	Number	Membership
1	Central Co-operative Bank	1	367
2	Agricultural Credit	370	30,258
3	Non-Agricultural Credit	6	182
4	Land Mortgage Bank_	1	869
5	Central Non-Credit	7	973
6	Societies under liquidation	11	442
7	Agricultural Non-Credit	40	734
8	Non-Agricultural Non-Credit	116	2 793

In Malpura, though there were 30 co-operative societies before this which were formed under the Jaipur Co-operative Societies Act 1943

² Statistical Abstract, Rejasthan, 1967, pp. 104-105

The movement has made steady progress over the years in both, the number of societies and their members, as is revealed from the following table 1

Year (ending 30th June)	Number of Societies	Membership
1959-60	359	16,145
1960-61	438	20,433
1961-62	476	23 319
1962-63	490	25,952
1963-64	511	29,604
1964-65	<i>5</i> 31	32 669
1965-66	552	36,618

Credit Co-operative Societies

There are 369 agricultural credit and three non-agricultural credit societies in the district as of 30th June, 1965 Below are the working figures of these societies for 1964-65²

Ŋ	lon-agricultural credit societies	Agricultural credit socities
Number	3	369
Membership	94	27 034
Share Capital (Rs)	2,730	8,11,899
Deposits (Rs)		1,49,911
Working Capital (F	Rs) 7,680	28,13,961
Loan Advanced (R	<u> </u>	32,64,849

The number of societies and their membership during the past years are shown below³

Year	Agricultura	Credit Societies	Non-agricultural Credit Societi	
(ending 30th June)	Number	Membership	Number	Membership
1960 61	315	16,877		
1961-62	337	19,446	3	40
1962 63	342	21,435	3	101
1963-64	356	24,492	3	98
1964-65	369	27,034	3	94
1965-66	370	30,258	6	182

¹ Statistical Abstract, Rajasthan, yearly volumes, from 1961 onwards

² Statistical Abstract, Rajasthan, 1966, pp 106, et sq

³ Statistical Abstract, Rajasthan, yearly volumes, from 1961 onwards

It is estimated that in Niwai tahsil, 10 to 15 per cent of the credit needs of villagers are met by co-operative societies, in Deoli 50 per cent and in Uniara 25 per cent 1

The working figures of the co-operative societies, as of June 1965, are given in Appendix II

Co-operatives, Panchayat Samitis and banks combined still leave a large field for the *Mahajan* or the money lender whose rate of interest—18 per cent—15 as high as the borrower's need is intense.

Insurance²

Before the nationalization of life insurance, there were a number of private insurance companies operating in the district and it is believed that the first policies in the district were taken out in 1943 by the New Asiatic Insurance Company Ltd Details are not available, but it can be presumed that more business was signed up in subsequent years by the above and other insurance companies.

After the nationalization of life insurance in 1956 the Life Insurance Corporation of India posted a Field Officer in the district in 1957. A Development Centre was created in 1962 and four Development Officers were added in 1963. Now each tabsil has one, there is also an Assistant Branch Manager The district is under the administrative jurisdiction of the Branch Office (No. 1) at Jaipur with 85 agents as of June 1, 1965

The following table gives details about the quantum of business done.

Year	Number of Policies	Sum Assured (Rs)
1962-63	1,155	42,18,800
1963-64	1,008	36 48 500
1964-65	721	27 81 500

Offices of the respective Tahsıldars, Tonk District
Source. Office of the Assistant Branch Manager, (D), Life Insurance Corporation of India Tonk

From April 1964 the Corporation started doing also general insurance and the figures for 1964-65 were as follows

Kind of Insurance	Number of Policies	Premium (Rs)
Fire	3	737.72
Motor	4	404 75
Others	4	60 00

State Insurance

At the end of 1965-66 there were 5,070 policies in the district Operation figures of State Insurance were as follows:

Number of Policy holders	5,070
Premium	Rs 2,67,785
Claims	
(1) By death	Rs 9,438 46
(11) By maturity	Rs 38,612 10
(111) By Surrender	Rs 6,097 40
Loans given	Rs 49,185 83

State Assisatnce to Industries

As stated in chapter V Tonk is still one of the industrially backward districts of Rajasthan. No whole time Industries Officer has yet been posted in the area. However, the Government does give whatever little assistance is needed. Besides providing loans, it helps industries by arranging for the supply of controlled commodities like iron and steel goods at fair prices. Figures of loans are given in chapter V

Currency and Coinage

In Tonk and Aligarh districts (of the former State) the currency was known as *Chanwarshahi* from the whisk on the obverse of the coins. Since 1873 Tonk had been minting its own coins consisting of rupees and copper pieces. The *Chanwarshahi* rupee exchanged with the British Indian rupee at discount, in the early years of this century the exchange rate varied from day to day between 13 and 14 annas?

- 1. Office of the Director, State Insurance, Rajasthan, Jaipur
- 2 There were 16 annas to a rupee

In Sironj district the currency since 1862, was that known as Muhammad Kham. In other parts, the British Indian rupee was the legal

The Chanwarshalii was a silver coin weighing 90 rattis² and contained 81 rattis of silver.³ The Chanwarshalii coin was demonetised in May, 1941 and the British Indian rupee known as the Kaldar became the sole legal tender.⁴ To this were added the coins struck after independence. A major reform was introduced in 1957 by the switch over to the decimal system.

TRADE AND COMMERCE

Mandis

There are two important mandis in the district, at Malpura and Niwai.

The principal commodities at Malpura mandi are wheat, barley gram, jwar, maize, bajra, groundnut sesamum, chillies, cumin, moong, cotton, etc. Their total sales during the years 1962-63 to 1964-65, amounted to Rs. 1,80,00,000.5

The mands at Niwai is fed by the surrounding area for 20 to 40 miles. About 80 per cent of the produce is brought to the market directly by the producers themselves and remaining 20 per cent by village traders. The mands has 43 shops of wholesalers and 20 of retailers, the principal commodities being wheat, barley, juar, bajra, maize, gram, arhar, moong, mustard, linseed, cumin, corriander, chillies, ground nut, etc.

Weights and Measures

The units in vogue before the adoption of the metric system were, as elsewhere in Rajasthan, for weight the maund; for length, the mile and for area, the acre and the bigha. The switch over to the metric system has been in different phases. Beginning with the weights

- 1 Imperial Gazetteer of India, Vol. XXIII, (New Edition, Oxford 1908), pp. 414-15
- 2 of h part of a tola
- 3 Report on the Administration of Torl State, 1970-31, p. 3
- 4 Pr., 1944, p 3
- . Office of the Secretary Krishi Upaj Mandi Malpura
- 6. Of colof the Secretary Krish Upay Mandy, No. 2

on April 1, 1962 the change in other measuring units was completed by October 1, 1962¹ (The dates represent those of compulsory use)

Trade

Tordi Sagar

Besides agricultural and animal produce (ghee, hides, etc.) the important exports of the district are iron buckets and neera (a liquid extracted from palm date trees). Exports from different railway stations are as follows²

Sıras	Hides to Reengus, Til to Delhi, Loharu, Jaipur etc Cumin to Varanasi, Lucknow, Delhi, Loharu, Kanpur etc
Malpura	Galvenised iron buckets to Ajmer, Nasirabad, Bhilwara, Kuchaman, Jodhpur, Udaipur, Nimach, Gandhidham, Bombay etc Ghee to Bombay.

Neera to Jaipur

Among imports, bamboos come from Bansi Boheda, cement from Sawai Madhopur and Dwarka, stone from Jodhpur, timber from Uttar Pradesh, and Madhya Pradesh, bitumen from Bombay, ayurvedic medicines from Udaipur, allopathic medicines from Bombay and Jaipur and general merchandise from Delhi, etc Imported grain is lifted from Kandla port

The foregoing account of the trade is mainly based on railway records. Railways, however, are not the only means of transport and in a district like. Tonk where the district headquarters and many other places are not on the rail line, the importance of road transport is obvious. It is therefore, clear that there must be other destinations of exports and other sources of imports besides the ones listed above and that there are other commodities which enter into the trade such as diesel engines, petrol, cloth, oils (edible and non-edible), machinery, sugar electrical goods, iron and brass goods and a host of consumer

State Trading

goods

The government handles the retail distribution of imported wheat and other commodities like maida, soon, and sugar These are sold at

¹ Metric System in Rajasthan, Controller of Weight & Measures Rajasthan, Jaipui, 1962

² Source Offices of Station Masters of the respective stations Destination is the station for which the commodity was booked and, therefore, does not cover re-export from the place of consignment

fair price shops against ration cards The district authorities received, in 1965-66, the following quantities of these commodities.

	(Bags)
Imported wheat	35,482
Sugar	20,930
M aıða	419
Sooji	145

Prices of imported wheat during 1965-66 were as follows:

	Sale Price
	(Rs. per quintal)
April 1, 1965 to November 19, 1965	52 00
November 15, 1965 to end of 1965-66	54 00

The retail price of sugar ranged between Rs. 1.30 and Rs. 1.48 per kg., maida sold between Rs 0.73 and Rs 0.77 per kg., and sooji between Rs. 0.80 and Rs 0.88.

Another way the State operated in the cereal market has been the purchase of grains. The following quantities were purchased during 1965-66.

•	(Quintals)
Gram	9946 50
Jwar (Yellow)	11334 66
Indigenous wheat	
Grade I	45 60
Grade II	901 55
Grade III	3000 10
Grade IV	8767 55

Markets

Retail markets exist at all the tahsil headquarters but the district has no wholesale market of any importance. Hat, the weekly village market is held at only two places, Uniara on Sundays and Tonk on Thursdays.

Fairs -

The important fairs are, Kalyan Ji Ka Mela (held twice a year) at Diggi, Mata Ji Ka Mela at Bawali (Toda Rai Singh tahsil), Ghas Bhairon Ka Mela in Tonk tahsil and fairs at Chanari, Mundia, Malwara, Bahad, Jodhpura (all in Niwai tahsil). Cattle fairs are held at Chandsain, Peeplu, Mehandawas etc All these fairs are small and generally local and of no economic importance except for the livestock deals that are struck The attendance at these fairs hardly exceeds 5,000.

Co-operation in wholesale and retail trade

There are four marketing societies, at Tonk, Malpura, Niwai These were formed during the Second Five Year Plan and provide loans against pledged agricultural produce and arrange for the sale of agricultural produce at favourable rates. The societies also help in the proper distribution of seeds fertilizers and insecticides At Malpura, Deoli and Tonk these have constructed godowns government has given each a loan of Rs 18,750 and a subsidy of Rs 6,250

The working figures as of 30-6-65, of these societies are given below1

	Tonk	Malpura	Deoli	Niwai
Date of Registration	18 12 59	20 2 60	21 11 60	31 12 60
Membership	214	137	162	71
Share Capital (Rs)	29,690	17,610	20,550	17,820
Purchases (Rs)	4,58,916	69,532	2,49,360	1,42,500
Sales (Rs)	3,93,743	91,944	2,56,164	1,43,688
Commission earned (Rs) 231		383	444

Besides these four co-operatives there are five consumers' co-operative stores in the district The Tonk Nagar Sahkari Upbhokta Bhandar engages in the distribution of sugar, wheat, rice, etc. and effectively controls about one sixth of the total retail trade of Tonk town

Some particulars about each of the stores as of June 1965 are given below²

Name and date of registration	Member- ship	Share capital I	Purchase Rs Rs	Sale Rs
Tonk Nagar Upbhokta Bhandar	,			
Tonk (8 12 62)	108	2,470	2,50,344	2,51,466
Rajkiya Buniyadı Prashiksh	, -			
nalaya Co-op Store, Tonk (22	63) 109	1,081	681	790
Niwai Sahkari Bhandar (15 11 4	8) 90	-	-	_
Niwai Panchayat Karmachariga	n			
Sahkarı Bhandar (8 2 63)	46	-	-	-
Deoli Sahkarı Bhandar (2 8 51)	14	•••	-	-

Office of the Assistant Registrar of Co-operatives, Tonk 1. -do-

2

PPENDIX I

Year	Membership (No)	Share Capital	Working Capital	Borrowings	Deposits	Loans given
1957-58	53	70,825	3,60 977	2,00,000	83,314	1,72,230
1958-59	157	1,77,750	14,90,006	1,00,000	2,70,525	7,43,398
09-6561	226	3,22,550	25,18,668	15 50,000	4,62.226	15,49,250
19-0961	300	4,01 800	27,12,431	15,87,150	6,34,475	15,84,415
29-1961	342	5,28,100	24,52,777	11,21,337	6,46,785	16,18,350
1962-63	456	7,33,350	44,11,416	17,55,500	6,25,526	28,26,686
1963-64	472	8,71,550	33,87,188	14,05,500	7,23,516	15,29,500
1964-65	480	9,39,650	46,94 826	25,05,500	8,36,328	31,04,000
1965-66	367	10,04,100	56,16,556	31,02,500	10,99,648	27,79,000

APPENDIX II

Working Figures of Co-operative Societies in Tonk District 1964-65

	Type of Society	No of Societies	Member- ship	Share Capital Rs	Deposits Rs	Working Capital Rs	Loan advance Rs.
	Central Co-operative Bank	1.	480	9.39.650	8.36,328	34,85,186	31,30,713
7	Agricultural Credit Societies	369	27,034	8,11,899	1,49,911	28,13,961	32,64,849
က	Non-agricultural Credit Societies	ო	94	2,730	\	7,080	1
4	Land Mortgage Bank		684	39,402	į	5,54,987	1,10,000
3	Marketing Societies	4	522	85,670	8,555	2,34,412	2,23,588
9	Milk Supply Societies		11	300	- [315	1
7	Poultry Farming Societies	-	54	3,020	ì	3,065	300
&	Sheep Breeding	73	46	2,500	}	11,100	1
0	Collective & Joint Farming	6	174	19,900	1	64,622	9,390
10	Telghanı & Gur Khandsarı	22	382	16,955	Ì	1,11,693	21,232
11.	School supply, Tenant, farming, Labour			,		•	
	contract, Canteen, Bone collection &						
	Social Services	25	438	15,142	•	20.913	ł
12.	Consumers' Stores	Ŋ	397	3,550	i	3,682	1
13	Weavers' Co-operative Societies	22	647	14,979	25,461	1,03,360	ł
14	Other Industrial Societies	48	681	22 687	8,261	1,21,672	24,992
15.	Fishers Co-operative Societies	7	91	890	.	1,031	
16	District Institute & Supervising Unions	т	400	1	1		1

CHAPTER VII

COMMUNICATIONS

Old routes and highways

The district has acquired an importance because of its location on routes to places like Bundi, Ajmer and Jaipur More than a century ago, Tantia Tope (a hero of the 1857 war of independence) came to Tonk from Gwalior on his way to Jaipur But his movement was anticipated by the shadowing British troops and during the course of his remarkable guerilla operations, the General must have had to pass through Tonk again and again

Over the years Tonk district came to be connected with some of the important routes such as -

NEEMACH TO DEOLI¹—Which had a total length of about 204 km. (127 miles and three furlongs) and followed north-east through Chittorgarh, Bhilwara and Shahpura

Nasirabad to Deoli—Which had a total length of 93 km. (57 miles and 4 furlongs) and followed south east through Goela and Aggiro

AGRA TO DEOLI—Which had a total length of about 348 km. (216 miles and one furlong) and followed north-east through Tonk, Dausa and Bharatpur

Nasirabad to Tonk—Which had a length of about 117 km. (72 miles and 7 furlongs) and lay through Ramsar and Uniara

Tonk was an important stage also on the road from Neemach to Jaipur From Tonk, one could proceed either via Sohela, Chaksu, Shivdaspura and Sanganer, or via Banmaro, Madhorajpura and Niota. The former route (351 km) was slightly longer than the latter (349 km.)

Roads

NATIONAL HIGHWAY—No National Highway passes through the district

Deoli was a part of the British territory of Ajn cr in Raputana and new forms a part of Tonk district

STATE HIGHWAYS—Three roads passing through the district are classified as State Highways—The Jaipur-Tonk road has a total length of about 45 km (28 miles and 3 furlongs) within the district, the Tonk-Deoli road measures about 68 km (42 miles) within the district, and the Nasirabad-Bundi Deoli road of which about 29 km (18 miles and 3 furlongs) lie in this district. The first two roads are bitumenised over their entire length in the district and the third for about 28 km (17 miles and 7 furlongs), the remaining four furlongs being concrete

The important places on the Jaipur-Tonk road are Sheopurai, Sohala, Baruni, Niwai and Moondia Those on the Tonk-Deoli road are Maindwas, Chan, Bharni, Dooni, Banthali and Poliara on the Nasirabad-Bundi-Deoli road are Malera and Negaria

MAJOR DISTRICT ROADS—In all six roads having a total length of about 119 km (74 miles) have been classified as Major District Roads Only about 29 km (18 miles) of this length are painted. The largest part is metalled, the length being about 74 km (45 miles and 5 furlongs). The remaining part of about 15 km (10 miles 3 furlongs) can be used only in fair weather. These roads are listed in the table below':

(Miles & Furlongs)

Major District Roads			Len	gth*		
	CC	P	M	G	FW	Total
Tonk-Sawai Madhopur	-	8	7	_	_	15
Malpura-Toda Rai Singh	-	8	12	-	_	20
Bonlı-Nıwaı	-		-	-	6	6
Malpura-Dudu	-	2	18	_	-	20
Malpura -Lambaharisingh	_	-	8-5	_	4-3	13
-						
Total	-	18	45-5	-	10-3	74

OTHER ROADS—Besides the above there are roads classified as 'Other District Roads' and 'Village Roads' or 'Approach Roads' A

- 1. Source Office of the Chief Engineer, P W D (B & R), Jaipur
- * CC-Cement Concrete P-Painted, M-Metalled, G-Gravelled, FW-Fair Weather.

complete list according to the Nagpur classfication is given at the end of the Chapter. A condensed table is given below.

(Miles	&	Furl	ongs)
--------	---	------	-------

	CC	· P	M	G	FW	Total
National Highway	-		-	_	-	-
State Highway	0-4	88-2		-	-	88-6
Major District Roads	_	18-0	45 5	~	10-3	74-0
Other District Roads	-	66-1	12-3	-	2-4	81-0
Village Roads		27-2	68 5	13-3	24-0	133-2
Total	0-4	199-5	126-5	13-3	36-7	377-0

DEVELOPMENT OF ROADS—The Imperial Gazetteer of India² (1908) gives the total length of metalled roads in the early years of this century as 77 km (48 miles) and of unmetalled roads as 76 km (47 miles) in the then States total area of 6,612 sq km (2553 sq miles) ³ For later years, the administrative reports of the former Tonk State make only laconic references No comparison is, therefore, possible Yearwise

The Nagpur Road Congress defined the various types of roads as follows — National Highway Main Highways running through the length and breadth of India, connecting ports, foreign highways, capitals of States, including strategic roads required for the defence of India Responsibility for their construction and maintenance rests with the Government of India

State Highway A main trunk or arterial road of a State connecting up with the National Highway or Highways of adjacent States, district head-quarters, and important cities of the State, and serving as the main arteries of traffic to and from district roads.

District Roads Divided into two classes according to traffic, viz, major district roads and other district roads. Major district roads are those traversing each district, serving areas of production and markets, connecting these with each other and with highways and railways. These approximate to State Highways in specifications while other district roads are of somewhat lower specifications.

Village Roads Roads connecting villages and groups of villages with each other and to the nearest district road, main highway, railway or river shores

Source Office of the Chief Engineer, PWD (B&R), Rajasthan, Jaipur

- 2. Vol XXXII, 1908 (Oxford), pp 412 et seq Exact year is not mentioned
- 3 Of this area, 1,114, sq miles lay in Rajputana and 1,439 sq miles in Central India (ibid., 400)

figures for the last nine years, as on March 31 of each year, are given below.

(Kilometres)

Year	CC	P	М	G	FW	Total
1958-59	2	218	209	43	72	544
1959-60	2	169	236	25	137	569
1960-61	2	241	185	18	108	554
ĭ961-62	2	264	175	18	98	557
1962-63	2	301	182	18	51	554
1963-64	2	315	203	18	43	581
1964-65	2	318	204	18	45	587
1965 66	2	320	204	21	60	607

It shall be noted that in 1960 61 the district had about 20 km (12 41 miles) of roads per hundred square miles of territory and 0 69 mile per thousand of population both being somewhat better than the Rajasthan average of 12 69 and 0 83 miles respectively. Compared to the other districts of Rajasthan it was 10th with regard to roads in ratio to the area and 9th in ratio to the population 2 In 1965-66 these figures stood at 8 67 km per hundred square km and 1 22 km per thousand persons³

For road works the Second Five Year Plan allotted funds @ Rs 0 20 lakh per mile, the actual expenditure came to Rs 0 21 lakh per mile. It should, however, be pointed out that the actual expenditure for Rajasthan as a whole stood at Rs 0 24 lakh per mile. Another creditable feature was that the roads programme completed during the Second Five Year Plan (132 miles or 204 km) was higher than the target (112 miles or 180 km).

¹ Statistical Abstracts, Rajasthan

² Second Five Year Plan Progress Report, Rajasthan, 1956-61

³ Third Five Year Plan Progress Report 1961-66, (Hindi), p 290.

⁴ Second Five Year Plan Progress Report, op cit, p LLXXXV.

The expenditure on roads during the Second and Third Five Year Plans and in 1966-67 is shown in the table below.

	(Rs. in Takhs)
Second Plan	27 52
Third Plan	27.63
1966-67	3,65

The Techno Economic Survey of Rajasthan, specially mentioned Tonk as one of those up and coming towns whose roads will have to be upgraded to receive fresh accession of traffic.

Vehicles and Conveyances

The principal categories of powered vehicles are private cars and jeeps, private buses, motor cycles and rikshaws, contract and taxi carriages, stage and public carriers, and tractors. In 1958, the district had 254 vehicles of all descriptions. This number increased to 561 in 1966. The most marked increase—more than four fold—has been in the number of motor cycles (scooters also are included in this category), from 12 to 55. The year-wise position of vehicles is shown in the table below²:

Motor Vehicles on Road

	1958	1959	1960	1961	1962	1963	1964	1965	1966
Private cars and Jeeps	93	93	108	110	119	131	142	151	157
Private buses	5	5	8	8	8	2	4	5	5
Motor cycles and Rikshaws		12	15	11	28	48	46	52	55
Contract and Taxi carriages	1	1	3	1	1	1	1	1	1
Stage carriers	61	61	84	88	80	89	88	89	104
Public carriers	49	49	80	80	82	84	131	146	156
Private carriers	8	8	11	13	11	14	14	14	27
Tractors	25	25	30	31	35	41	45	40	53
Others	*******	-	2	2	2		7	3	3
Total	254	254	341	344	3₹ნ	410	478	501	561

^{1.} Second Five Year Plan Progress Report, loc cit,
Third Five Year Plan Progress Report, op cit, p. 238.
Statistical Abstract, 1967, p. 187

² Stetistical Abstract, Raiasthon yearly, volumes for 1958 onwards

There has been an increase in the number of private cars and jeeps. But much of it must be attributed to increased registration on government account Private car owners are not many. The taxi cab is a rarity, simply because there is no demand. The increase in the number of tractors augurs well for the state of agriculture.

In spite of this rise in the number of powered vehicles, it must be conceded that the principal means of transport of the common man continues to be the bicycle, a vehicle which he can buy and maintain without undue strain on his resources

Among hire carriages are the tonga, the cycle rikshaw and againthe cycle. Apart from the usual canopied type tonga, Tonk city
possesses a peculiar type, which is more of a cart, except for its size.
The seat is flat, sometimes woven with niwar or jute string, and sometimes just a wooden plank. There is no overhead cover; underneath
there is space for small luggage. There is space for two, besides the
driver. The draught animal, needless to mention is generally bony
hackney. The cycle rikshaw is generally getting more popular than
tonga. Usually there is standard rate for different routes and on that
basis one can also determine the fare for deviations. But the operators
are quick to cash upon the stranger's ignorance. The facility of hiring
a bicycle may be available only to the local inhabitant or a frequent
visitor.

In rural areas the cart is the all purpose vehicle. The farmer uses it to transport his produce to the market and also to take the family for outings, usually to fairs. The animal under the yoke is generally the bullock, but one may also find the buffalo and camel. The cart can be of various constructions, depending upon the requirements of the owner. Usually the smaller ones require only one animal, the bigger ones, a couple. Camel is yoked alone. Occasionally one may come across an innovation, the wheel may be nailed around with discarded bus or truck tyres. The more enlightened villager may even be seen having worn out pneumatic tyres on his cart. This, however, is a rare sight. The majority of carts, still rattle, their way on wooden wheels rimmed in iron, causing whatever) harm, they can to urban roads on their visits to towns.

Then, there is the tractor, which though primarily an agricultural machine, is none the less handy for other purposes. The trolley may be used, equally, for the transport of produce and persons

>

Among modes of transport which are now getting rare is the palanquin or the palki or doli. It is a seat (usually for one) covered all around with curtains and suspended from a long wooden beam, carried by two men on shoulders. It used to be the principal means of transport for the zenana (ladies) of the jagn dars (fief holders) or the wealthy and was very much a part of Muslim culture.

The Rath is also now becoming more of a ceremonial conveyance. It is a canopied cart, upholstered inside, and provides comfortable squatting space for two to four people. The vehicle is drawn by bullocks

Road Accidents

In a district with hardly one powered vehicle per thousand inhabitants, it would be fanciful to think of road accidents, even more so to think of fatal ones. But nevertheless these do take place. One explanation for the occurrence of accidents can be that a number of State Highways pass through the district on which traffic, both passenger and goods, is heavy. In 1957, two persons were killed, the number rose to 6 in 1966. The highest number of fatality, 14, was in 1962.

Year	Number of accidents	Persons killed	Persons injured	Vehicles involved
1957	14	2	5	14
1958	22	3	32	22
1959	29	9	46	29
1960	25	12	34	_25
1961	15	-	8	27
1962	31	14	32	33
1963	34	10	31	30
1964	20	4	30	20
1965	25	11	15	23
1966	19	6	18	16

A tabulated statement of details is given below.

Bus Services

NATIONALIZED ROUTES²—The district is served by the Rajasthan State Road Transport Corporation on the Jaipur-Kota and the Ajmer-Kota trunk routes. The Ajmer-Kota route was nationalized on 15th May, 1961 and the Jaipur-Kota route on 15th May, 1962 The former route lies in the district for about 48 km (30 miles), out of a total route

- 1 Statistical Abstract, Rajasthan, yearly volumes for 1958 onwards.
- 2 Office of General Manager, Rajasthan State Road Transport Corporation, Jaipur.

length of 203 km and the latter for about 113 km (70 miles), out of a total route length of about 250 km (156 miles)

Apart from the buses which run on the entire length of the routes, there are some which serve only particular sections. The number of buses on each nationalized route (the number of buses running each way being the same) is given below:

Route	Number of services
Jaipur-Kota via Niwai, Tonk	7
Ajmer-Kota via Deoli	8
Jaipur-Deoli via Niwai. Tonk	2
Tonk-Deoli	I
Deoli-Kota	2
Jaipur-Tonk via Banasthali	3
Jaipur-Tonk via Niwai	3

All the routes combined, the Corporation plies 52 buses daily through the district, both up and down.

PRIVATE ROUTES—Private operators ply buses on some other routes Such routes registered in Tonk district, are given below:

		Ler	No of		
Name of Route Puc		Kaci cha	Tot Miles	al s Km	permits
Tonk to					
Namna	5	37	42	68	4
Isarda-Bonlı	5	40	45	72	6
Indargarh	_	60	60	97	3
Madhorajpura	16	34	50	80	4
Malpura	44	_	44	71	8
Toda Rai Singh	_	40	40	64	5
Sawai Madhopur	36	14	50	80	17
Amlı	32	18	50	80	5
Namwa	14	20	34	55	1
Namwa vi Sonwa	t -	34	34	55	1
Niwai to					
Diggi via Baroni,	,				
Bundi, Pepala	20	22	42	68	2
Diggi via Pahari	_	-	-	_	1
Bonli	_	_	40	64	7
Malpura-Sambhar	_	-	44	71	4
Maner-Malpura	_	~	30	48	1

¹ Office of Regional Transport Officer, Jaipur.

Railways

Tonk is one of the district headquarters in Rajasthan not connected by rail There are, however, lines which traverse the district The broad guage Bombay-Delhi line of the Western Railway cuts through the extreme south-eastern part The only station of the district which is on this line is Amli and only one passenger train stops by it. The second line is a part of the metre guage line from Jaipur to Sawai This line lies in a general north south direction in the eastern portion of the district and the stations on it are Chanani, The third line starts from Jaipur and terminates Niwai and Siras Starting from Jaipur these lines within the district at Toda Rai Singh take a V shape course, so that one enters the district in the east, the other does so in the west, and the third takes a slight eastward turn from Malpura The last two are metre guage lines and belong to the The Jaipur-Sawai Madhopur line runs in the Western Railways district for 29 km* and the Jaipur-Toda Rai Singh line for 54 km* the latter passing through Chosla, Diggi, Chandsain, Malpura, Tordi, Kukar to Toda Rai Singh Adding the small portion of the broad guage line, the district can be said to possess about 100 km of rail ines.

TRAINS—On the Jaipur-Sawai Madhopur line there is one passenger and one express train each way every day. Two passenger trains run each way on the Jaipur Toda Rai Singh line. On the third line, the various trains are the Frontier Mail, Dehra Dun Express, Janta Express, Air Conditioned Express, and the passenger train between Mathura and Baroda. Only the last train stops at Amli

The density of goods traffic is the highest on the broad guage Delhi-Bombay line and the lowest on the Jaipur-Toda Rai Singh line It is, however, difficult to say how much of the traffic on the lines is contributed by the district The figures of intensity of goods traffic on various lines in the Tonk district (1957-58) are given below²

per day)
6375
8218
570
808
13
8

- * The distance between the first and the last station
- 1 A Janta Express carries only third class coaches
- 2 Techno-Economic Survey of Rajasthan, op cit, p 173 (map)

FERRY SERVICE—Facility of ferry service is provided by the government on the Banas river in Tonk near Gaholt Gate. The fare is 25 paise per passenger 1

BRIDGES—The following are the important bridges²

Name of Bridge	Total le	ngth
	Metres	Feet
Fraser Bridge in mile 56 of Tonk-Jaipur Road	583	1,750
Ogal Bridge in mile 52 of Nasirabad-Deoli Road	685	2,246
Mashı Bridge in mile 8 of Tonk-Malpura Road	96	5241
Galva Bridge in mile 24 of Tonk Sawai Madhopur Road	39	1271
Chandalı Bridge in mile 4 of Tonk-Sawai Madhopur Road	51	168
Bharni Arch Bridge in mile 15 of Tonk-Deoli Road	41	145½

The more important of these bridges are the first two. The Fraser Bridge, completed in 1936, has 24 spans each of 68 feet and nine inches (about 21 m). Of the total width of 17 feet (5 m), the clear road width is 16 feet (4 8 m). Decking slab of reinforced cement concrete (RCC) is provided.

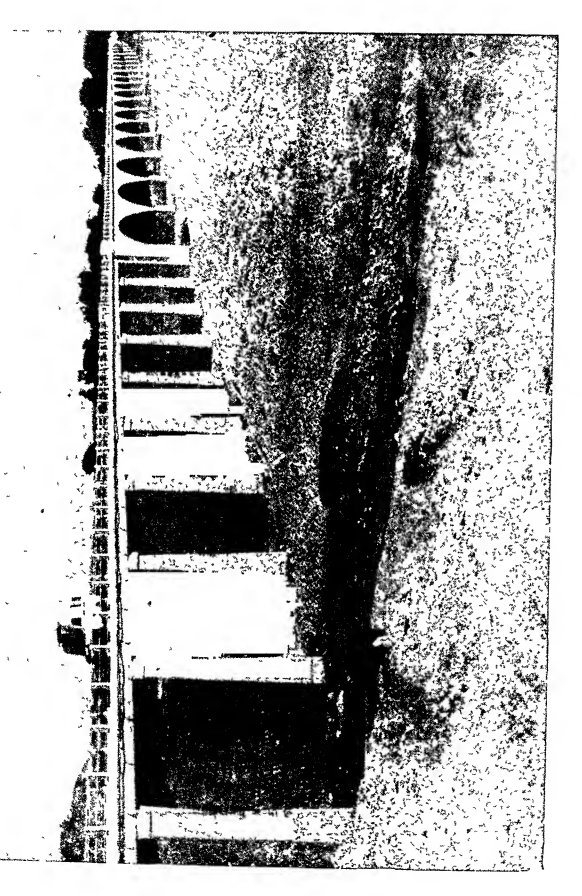
The Ogal Bridge over the Banas River, also completed in 1936, has a carriage width of 16 feet (48 m). It has a total of 37 spans of which 18 have 79 feet (24 m) arches each and the rest have been provided with $R \ C \ C$

AIR TRANSPORT—There is no air service to or through the district The only landing ground is at Banasthali

The Banasthali Vidyapeeth has a Flying and Gliding Club, managed by the Vidyapeeth authorities. It owns a two seater Pushpak aeroplane and a glider

¹ Office of the Executive Engineer, P W D (B & R), Tonk

² ibid



Travel Facilities

DHARMASHALAS—These are found in almost all big towns The traveller has to pay little or nothing to stay in them for a short period. The important dharmashalas at Tonk are Tikki Walon ki Dharmashala near the bus stand, Gopal Ji Ki Dharmashala at the back of the maternity home and Swarnakar Dharmashala near Nazar Bagh Palace

Dak Bungalows etc — The Public Works Department (PWD) maintains a Dak Bungalow at Tonk and Rest Houses at Malpura, Deoli and Aligarh. The Tonk Dak Bungalow has seven rooms with water, light and sanitary fittings. The furniture is moderate. The staff consists of two farrash, one cook and one sweeper. At Malpura and Deoli the bungalows have four rooms each, at Aligarh two Electric, water and sanitary facilities are available at Malpura and Deoli. There is no running water at Aligarh. The Irrigation Department maintains rest houses at Niwai, Toda Rai Singh, Galva, Mashi, Chandsen, Tordi, and Banasthali

These Dak Bungalows and Rest Houses are primarily meant for Government Officers on tour but their use is allowed also to private persons and tourists if accommodation is available

The Banasthali Vidyapeeth maintains its own guesthouse

HOTELS - There are no good hotels in the district

Postal Services

Before the use of fast vehicles, the mail used to be carried by runners. The State provided escort for it from Tonk to the border on the Niwai Road. There were three police posts on the way. On the border, the Tonk escort was relieved by Jaipur guard. Similarly, escorts were employed to carry the mail across the Banas, because ferry boats became unreliable. In 1923-24, lorries began to be used on the Tonk-Niwai route.

At the beginning of this century there were four post offices in the former State (one at the headquarters of each district) and four telegraphic offices.³

- 1 At that time Niwai was in Jaipur State
- 2 Tonk State Administration Report, 1921-22, p 14
- 3 Imperial Gazetteei of India, op cit, p 413

In 1950-51, there were 14 post offices and two telegraph offices ¹ The position since 1956-57 is shown below² —

Year	Post Offices	Telegraph Offices	Telephone Exchanges	Public Call Offices
1956-57	31	7	2	1
1957-58	40	7	, 2	1
1958-59	40	7	2	1
1959-60	52	8	2	1
1960-61	61	7	2	2
1961-62	80	7	2	3
1962-63	89	7	2	4
1963-64	89	8	3	4
1964-65	97	9	4	3
1965-66	97	9	4	4
1966-67	101	7	5	3

A complete list of post and telegraph offices and telephone exchanges is given in Appendix I

Employees' Association

There is only one registered trade union in the field of communications. Rashtriya Motor Mazdoor Union, Tonk, which was registered in 1963, with a membership of 50 at the end of 1965-66.

¹ Tonk District Census Handbook, 1951 Census, p x

² Statistical Abstract, Rajasthan, Yearly Volumes for 1958 onwards

³ Source Office of Labour Commissioner, Rajasthan, Jaipur.

APPENDIX I

Post Offices as on 1-4-66

Post Offices	Post Offices
	•
1 Banasthalı Vidyapeeth	7. Niwai CSO (PCO)
CSO (PCO)	Bahad
Dagarthal Kandawas	Dehold
Kandawas Sunara	Hathona
•	Jhilai Mundia
2 Brylalnagar ND (Malpura)	Natwara
3 Clock Tower, Tonk	Noheta
4 Diggi EDSO	Pahari
5 Jumma Maszid, Tonk EDSO	Palai
6 Malpura CSO	Parana
Budha Deval	Rajwas
Chandsen	Sıras
Dattob	Sirohi
Dholi	Baroni
Doongrikalan	Burom
Ganwar	8. Toda Rai Singh CSO (PCO)
Kacholi	Baori
Kalmanda	Bhawata
Kantoli	Bhasu
Kathmana	Borawas
Kudıla	Ganeti
Lamba Harı Sıngh	Hamirpur
Lawa	Khareda
Mandolai	Nasırda
Moar	
Morla	9 Tonk CSO (PCO) LSG
Nagar	Anwan
Pachewar	Arniakedar
Panwalia	Bagrı
Ranoli	Banthalı
Sanwaria	Bhambhor
Soda	Bharan ₁
Tılanju	Chhan
Tordi Sagar	

APPENDIX I (Concld)

Post Offices	Post Offices
Dhunwan Duni Galod Ghad Gurai Jhirana Lawadar Mahandwas Nagar Naner Piploo Sakhana Sohela Sonwa Soran Satwara	Aligarh EDCBO (PCO) Banetha Kakor Phuleta Suthra 11 Deoli CSO (PCO) Batunda Chandeli Deoligaon Gawadi Newaria Panwar Raj Mahai Swantagrah

CSO=Combined Sub-Office
PCO=Public Call Office
ND=Non-Deliver
SO=Sub-Office
LSG=Lower Selection Grade
EDCBO=Extra Departmental Combined Sub-Office
EDSO=Extra Departmental Sub-Office,

APPENDIX II

List of Roads

(Miles and Furlongs)

		Cement Concrete	Painted	Metalled	Gravelled	Fair weather	Total
	1	2	3	4	5	6	7
State H	ighways						
l	Jaipur Tonk Road 33 to 613	-	28-3		-	-	28-3
2	Tonk-Deoli Road		42-0		_	-	42-0
3	Nasırabad Bundı	0-4	17-7	-	-	-	18-3
Major I	District Roads						
1	Tonk-Sawai Madhopur	-	8-0	7	-	-	15-0
2	Malpura-Toda Rai Singh	_	8-0	12	-	_	20-0
3	Bundi Niwai Road	-	-	-	_	6	6-0
4	Malpura-Dudu	-	2-0	18	-	_	20-0
5	Malpura to Lambaharisingh	-	-	8-5	-	4-3	13-0
6	Bonlı-Nıwaı Road	-	-	_	-	-	-
Other I	District Roads						
1	Tonk-Malpura Road		27-5	_	_	-	27-5
2	Sanganer-Malpura Road	-	18-0	-		-	18-0
3	Banasthalı-Lınk Road	-	4-4	-	_	_	4-4
4	Malpura-Kekrı Road	-	16-0	-	` _	2-4	18-4
5	Kolhoon-Lalsot Road	-	-	12-3	-	-	12-3
Village	Roads		S				
1.	Niwai Railway Station Road		1-2	_	_	_	1-2
2	Tonk City Road	_	9-0	7-4	9-0	-	25-4
3	Jharkra Road	-	2-0	-	2-0	_	4-0
4	Rajmahal Road	-		2-0	-	7-0	9-0
5	Alıgarh-Amlı Road	-	_	3-0	_ ;	13-0	16-0
6	Diggi Road		2-0	-	_	-	2-0

APPENDIX II (Concld)

1	2	3	4	5	6	7
Tonk Lakher Road	-	8-0	16-0	-	-	24-0
A/R from Malpura to Railway Station Tonk	••	1-0	_	_		1-0
A/R from Chansin Town	_	••	2-0		-	2-0
A/R Tonk-Toda Rai Singh Railway Station Town		-	0-6		•	0-6
Road from Toda Rai Singh Quirts Quarries	-		3-0		-	3-0
Duni to Tonk-Deoli Road		4-0	-		-	4-0
Deoli Agency Area Road	-	-	2-3	_		2-3
Tonk Road from Toda Rai Singh to Jhirana	_	-	18-4		_	18-4
Agency Area Road	-	-	_	2-3	_	2–3
Road from Toda Rai Singh to Nageria via Bagera	-	_	5-0	-		5-0
Uniara to Indergarh	-	-	-	-	4-0	4-0
Diggi Kalamanda Road	-	-	8-4	-	-	_
	Tonk Lakher Road A/R from Malpura to Railway Station Tonk A/R from Chansin Town A/R Tonk-Toda Rai Singh Railway Station Town Road from Toda Rai Singh Quirts Quarries Duni to Tonk-Deoli Road Deoli Agency Area Road Tonk Road from Toda Rai Singh to Jhirana Agency Area Road Road from Toda Rai Singh to Nageria via Bagera Uniara to Indergarh	Tonk Lakher Road A/R from Malpura to Railway Station Tonk A/R from Chansin Town A/R Tonk-Toda Rai Singh Railway Station Town Road from Toda Rai Singh Quirts Quarries Duni to Tonk-Deoli Road Deoli Agency Area Road Tonk Road from Toda Rai Singh to Jhirana Agency Area Road Road from Toda Rai Singh to Nageria via Bagera Uniara to Indergarh	Tonk Lakher Road - 8-0 A/R from Malpura to Railway Station Tonk - 1-0 A/R from Chansin Town A/R Tonk-Toda Rai Singh Railway Station Town Road from Toda Rai Singh Quirts Quarries Duni to Tonk-Deoli Road - 4-0 Deoli Agency Area Road Tonk Road from Toda Rai Singh to Jhirana Agency Area Road Road from Toda Rai Singh to Nageria via Bagera Uniara to Indergarh	Tonk Lakher Road - 8-0 16-0 A/R from Malpura to Railway Station Tonk - 1-0 - A/R from Chansin Town - 2-0 A/R Tonk-Toda Rai Singh Railway Station Town - 0-6 Road from Toda Rai Singh Quirts Quarries - 3-0 Duni to Tonk-Deoli Road - 4-0 - Deoli Agency Area Road - 2-3 Tonk Road from Toda Rai Singh to Jhirana - 18-4 Agency Area Road 5-0 Uniara to Indergarh - 5-0	Tonk Lakher Road - 8-0 16-0 - A/R from Malpura to Railway Station Tonk - 1-0 A/R from Chansin Town - 2-0 - A/R Tonk-Toda Rai Singh Railway Station Town - 0-6 - Road from Toda Rai Singh Quirts Quarries - 3-0 - Duni to Tonk-Deoli Road - 4-0 Deoli Agency Area Road - 2-3 - Tonk Road from Toda Rai Singh to Jhirana - 18-4 - Agency Area Road - 2-3 Road from Toda Rai Singh to Nageria via Bagera - 5-0 - Uniara to Indergarh	Tonk Lakher Road - 8-0 16-0 A/R from Malpura to Railway Station Tonk - 1-0 A/R from Chansin Town - 2-0 A/R Tonk-Toda Rai Singh Railway Station Town 0-6 Road from Toda Rai Singh Quirts Quarries 3-0 Duni to Tonk-Deoli Road - 4-0 Deoli Agency Area Road - 2-3 Tonk Road from Toda Rai Singh to Jhirana - 18-4 Agency Area Road 2-3 - Road from Toda Rai Singh to Nageria via Bagera - 5-0 Uniara to Indergarh 4-0

APPENDIX III

Conveyances registered with the Municipal Committees as on March 31, 1966

	Tonk	Deoli	Malpura	Uniara
Cycle Rikshaws	115	_	-	
Cycles	1550	304	889	•
Bullock carts	26	22	6	20
Tongas	12		_	Ones and the same of the same
Other carts	6			
Thelas		•	23	-

APPENDIX IV

Roads maintained by the Municipal Committees

	Tonk	Do	olı	Malpura	Uniara
	Y	F	Y	Y	Y
Cement Concrete	1403	5	110	193	350
Bitumanised	٠	5	100	2160	250
Metalled	299		- Contribe	4296	250
Fair Weather	denotes		141	****	
Gravelled	No.	et en		subsection.	Application -
Kharanja		-	-	•	directing
Other	- Children	4		48	*****

CHAPTER VIII

MISCELLANEOUS OCCUPATIONS

According to the Census of 1961, the district has a working population 2,64,282 In other words, less than half of the entire population stays at home This is remarkable, since in Rajasthan as a whole, there are more non-workers than workers. The number of workers and non-workers of the district is as follows!

		Workers	Non-workers
Male	Urban	19820	18617
	Rural	141014	81138
Female	Urban	4441	30508
	Rural	99007	103184

Below is the distribution of the population in the various categories 2

Rural		Ţ	Jrban
Males	Females	Males	Females
107943	86118	3216	1134
5209	4371	252	292
3481	876	549	99
13656	4799	1614	906
662	116	2657	240
447.	54	1086	60
2805	104	2920	325
256 6525	_ 2569	736 6790	3 1382
	Males 107943 5209 3481 13656 662 447 2805	Males Females 107943 86118 5209 4371 3481 876 13656 4799 662 116 447 54 2805 104 256 —	Males Females Males 107943 86118 3216 5209 4371 252 3481 876 549 13656 4799 1614 662 116 2657 447 54 1086 2805 104 2920 256 — 736

It will be observed that working women exist in all occupations, though in transport, storage and communications there are none in rural areas and only three in urban areas. On the other hand, there are more women working as agricultural labourers in urban areas than men

¹ Statistical Abstract, Rajasthan, Special Number (1963), pp 9 et seq

² ibid, pp 12 et. seq

The total number of workers in the district exceeds the total population in the age groups 15-34 and 35-59. This evidently means that there are workers below the age of 14 and above 60. In fact, there are workers of both sexes, in all age groups and in all occupational categories, except in transport storage and communications where no female worker below 34 can be found. Similarly, there is no female worker above 60 in construction in the rural sector.

It is thus evident that, generally speaking, no age is considered too small or too much for work. It would be consciously courting disappointment if one were to look for complete absence of non-workers in any particular age group 2. Non-working males outnumber their female counterparts only in the age-group 0-14³

As regards the educational level of workers in urban areas, it can be said that literates and illiterates exist side by side. Among agricultural labourers, however, literate females are conspicuously absent. There are workers with primary or basic schooling in all occupations except agriculture, though in many cases only male workers have this standard of education. Among those with higher education, one is engaged in cultivation and the other in mining. The number of workers (urban) with higher university degrees, is shown below⁴

Work Category	University degree or post-graduate degree other than	Technical d diploma equa or post-gradu	_
	technical degree	Engineering	Medical
Cultivation	1	***************************************	
Mining, Quarrying, etc	1	******	
Construction	•	2	Plenten
Other Services			
Male	Plantas	Plantas	7
Female	Plantas	-	2

¹ C S Gupta, Census of It dia 1961, Vol. XIV Rajasthan, part II-B (1), General Economic Tables, pp. 14 et. seq.

There is, however, comparatively speaking nothing alarming in the position regarding this district alone. The State as a whole has workers of both sexes in all age-groups.

³ C S Gupta, loc cit

⁴ C S Gupta op cit pp 12 et sea. One person with a medical cegree, shumn as a non-worl er, has been excluded from the above table.

As it is, these figures are not very flattering to the district, and may, in fact, be much less so if it is remembered that the degree holders in engineering and medical services are presumably government employees not necessarily belonging to the district as such.

In rural areas, too there are literate and illiterate workers in every occupation. Here also the gap between the male and female educational standards is marked. While every occupation has a few male workers with primary or basic education, there are no females similarly qualified in agriculture, manufacturing (other than household industry), construction, trade and commerce transport, storage and communications. Workers educated upto matriculation or above are just a handful in all these occupations, there being none in agriculture and construction. Some of them prefer to sit idle than take up work of this type, 198 men and 184 women in rural areas with education at least up to High School figure in the category of non-workers.

In professions like law, medicine, teaching, engineering the number has undoubtedly increased of late. The evident reason is the expansion of government's activities. New schools, hospitals, dispensaries, post offices and government offices have been opened, the old ones have been expanded. In the countryside, the Panchayat Samitis have done their own bit in the creation of additional employment.

A feature of the district's employment situation is that very few of those in the higher professions like college teaching, executive or medical or engineering jobs are of local origin. This in itself is not uncomplimentary. Modern age has provided mobility to workers, and in government a person is liable to transfers. Therefore, a sprinkling of outsiders is natural. But knowledgeable people can recall only some names in high positions within or without. Tonk who hail from this district

The appendices to this chapter show employment in various non-agricultural occupations along with break-up figures for the sexes. Appendix I gives employment in broad industrial categories. Here, urban figures also have been given 4

¹ C S Gupta, op cit, pp 130 et seq

² In other words this would mean that there are such women in other fields

³ C S Gupta op cit, pp 138 et seq

⁴ Rural figures can be obtained by substracting Urban from Total

APPENDIX I

Industrial classification of workers at work¹ other than cultivation

	Total	Workers	Urban	Workers
	Male	Female	Male	Female
Agriculture, Livestock, forestry	ν.			
fishing and hunting	12932	3511	625	96
ні	9113	2616	113	39
NHI	3819	895	512	57
Mining & Quarrying	264	88	37	42
ΗÏ	53	8		
NHI	211	80	37	42
Manufacturing	9423	3437	4158	1107
ні	6104	3081	1501	867
NHI	3319	356	2657	240
Construction	1563	114	1086	60
ні		t-min	-	-
NHI	1563	114	1086	60
Electricity, Gas, Water and				
Sanitary services	109	1	65	
ΗI				
NHI	109	1	65	
Trade and Commerce	5725	429	2920	325
HI			-	
NHI	5725	429	2920	325
Transport, Storage and				
Communication	992	3	736	3
ΗI				
NHI	992	3	736	3
Activities not adequately				
described	230	37	115	8
ΗI				
NHI	230	37	115	8

^{1.} Census of India, 1961, Vol XIV, Rajasthan, Part II-B (1), General Economic Tables, pp 340 et seq

H I=Household Industry

N H I=Non-Household Industry

APPENDIX II

A selected list of professions (other than cultivation) showing the employment in them as compiled at the time of 1961 Census

S No	Occupation	Persons	Males
1	2	3	4
1	Architects, Engineers and Surveyors	427	400
2	Biologists, Veterinarians, Agronomists and Related Scientists	6	6
3	Physicians and Surgeons, Allopathic	37	35
4	Physicians, Ayurvedic	53	53
5	Nurses, Pharmacists and other Medical and Health Technicians	293	193
6	Teachers, Secondary Schools	439	419
7	Teachers, Middle and Primary Schools	768	743
8	Jurists	60	60
9	Social Scientists and Related Workers	6	5
10	Artists, Writers and Related Workers	356	278
11	Ordained Religious Workers	278	267
12	Administrators and Executive Officials State Government	131	131
13	Administrators and Executive Officials Local Bodies	35	35
14	Village Officials	458	457
15	Directors and Managers, Wholesale and Retail Trade	7	7
16	Book-keepers, Book-keeping and Accounts Clerks	254	240
17	Stenographers and typists	17	15
18	Unskilled Office Workers	881	856
19	Working Proprietors, Wholesale Trade	307	306
20	Working Proprietors, Retail Trade	4862	4435
21	Salesmen and Shop Assistants, Wholesale and Retail Trade	231	226
22	Hawkers, Pedlars and Street Vendors	108	91

APPENDIX II (Contd.)

1	2	3	4
23	Money-lenders and Pawn-Brokers	16	16
24.	Gardeners (Malis)	357	218
25	Loggers and Other Forestry Workers	48	45
26	Miners	214	186
27	Quarrymen	66	26
28	Motor vehicle and Motor Cycle Drivers	315	315
29	Cycle Rikshaw Drivers and Rickshaw Pullers	72	72
30	Animal Drawn Vehicle Drivers	179	177
31	Postmen	29	29
32	Messengers (including Dak Peons)	21	18
33	Conductors, Road Transport	55	55
34	Spinners, Piecers and Winders	874	116
35	Drawers and Weavers	549	339
36	Bleachers, Dyers and Finishers (excluding Printers)	367	270
37	Spinners, Weavers, Knitters, Dyers and Related workers not elsewhere classified	314	177
38	Tailors, Dress makers and Garment makers	874	682
39	Shoe Makers and Shoe Repairers	1660	1374
40	Leather cutters, Lasters and Sewers (except Gloves and Garments) and Related Workers not elsewhere classified	127	93
41	Black-smiths, Hammer-smiths and Forgemen	669	558
42	Jewellers Goldsmiths and Silversmiths	512	509
43	Carpenters, Joiners, Pattern Makers (Wood)	824	816
44	Bricklayers, Plasterers and Construction Workers not elsewhere classified.	1850	1769
45	Compositors, Printers, Engravers, Book- Binders and Related Workers	44	35
46	Potters and Related Clay Formers	1237	790
47	Crushers and Pressers Oil Seeds	448	330

APPENDIX II (Concld)

1	2	3	4
48	Cheroot, Cigar and Bidi Makers	116	44
49	Basketry Weavers and Related Workers	807	304
50	Fire Fighters and Related Workers	41	41
51.	Police Constables, Investigators and Related Workers	551	551
52	Watchmen and Chowkidars	167	166
53	Cooks, Cook-Bearers (Domestic and Institutional)	175	87
54	House-keepers, Cooks, Maids and Related Workers not elsewhere classified	54	54
55	Waiters Bartenders and Related Workers (Institutional)	42	42
56	Building Care-Takers	80	80
57	Cleaners, Sweepers and Watermen	1749	790
58	Barbers, Hair dressers, Beauticians and Related Workers	583	575
59	Laundrymen, Washermen and Dhobis	377	251
69	Butlers, Bearers, Waiters, Maids and other servants (Domestic)	181	115

Source District Census Handbook of Tonk District, 1961, pp 111 et seq.

CHAPTER IX

ECONOMIC TRENDS

Livelihood Pattern

The principal means of livelihood for a majority of workers in the district, continues to be agriculture, as will be clear from the table below1

RURAL	Male	141014
	Female	99007
Urban	Male	19820
	Female	4441

Total: 264282

WORKERS IN AGRICULTURE

Cultivators

RURAL	Male	107943		
	Female	86118		
			Total:	194061
Urban	Male	3216		
	Female	1134		
			Total:	4350
Agricultural	labourers			
RURAL	Male	5209		
	Female	4371		
			Total:	9580
URBAN	Male	252		
	Female	292		
			Total:	544
Total cultiva	tors and Agricultural labourers			208535

¹ Statistical thetract, Special Number, Directorate of Economics and Statistics, Rajasthan, Jaipur, 1963, p. 9 et. seq.

Only a small number of workers are, thus, left for the other occupations listed below¹

(Workers)

Occupation	Rui	ral		Uı	rban	
	Male	Female	Total	Male	Female	Total
I	13656	4799	18455	1614	906	2520
П	662	116	778	2657	240	2897
III	477	54	531	1086	60	1146
IV	2805	104	2909	2920	325	3245
V	256	-	256	736	3	739
VI	6525	2569	9094	6790	1382	8172
VII	3481	876	4357	549	99	648

The uses to which houses² in the district are put throw an interesting side light on occupational activity. A house may, at times, be found to be used for purposes other than residence, as the following tabulated statement will indicate.³

	Rural	Urban	Total
Total Houses	116722	21610	138332
Houses used as Shop-cum-Dwellings	203	84	287
Workshop-cum-Dwellings	157	134	291
Hostels, Sarais, Dharmashalas, Tourist Houses and Inspection Houses	119	70	189
Shops excluding eating houses	3800	2030	5830
Business Houses and Offices	145	106	251
Factories, Workshops and Worksheds	290	368	658
Schools and other educational institutions including training classes, coaching and shop classes	315	122	437
Restaurants, Sweetmeet shops and eating places	20	75	95

¹ Statistical Abstract, loc cit 1- Household Industries, II - Manufacturing other than household industries, III-Construction, IV-Trade and Commerce, V-Transport Storage & Communications, VI-Other Services, VII-Mining, Quarrying, Livestock, Fisheries and Hunting etc

² Refers to Census Houses

³ C S Gupta, Census of India, 1961, Rajasthan, Part IV-B housing and Establishment Tables, p 9 For details as to other purposes and tahsilwise distribution of figures by rural and urban classification refer ibid

Household and non-household industries

According to the 1961 Census, 20,975 persons were engaged in household industry! Their distribution according to rural and urban areas is as follows

(Number)

	Male	Female	Total	
Rural	13656	4799	18455	
Urban	1614	906	2520	
Total	15270	5705	20975	
•				

Of these, only 364 persons (324 males and 40 females) are employees. It follows that more people in rural areas work in household industry than in urban areas, and that the largest numbers of them are self-employed.

But 34,772 persons (28,944 males and 5,828 females) are engaged in non-household industry, trade, business, profession or service. Of these, 16,847 (14,738 males and 2,109 females) are in urban areas, which shows that it is not necessary that people in these occupations are mostly in the towns. In this district, at any rate, a larger share (17,925 persons) is claimed by rural areas. A further breakdown of this class of workers is given below²

	Male	Female
Employer	2407	176
Employee	11359	1464
Single worker	8762	2433
Family worker	6416	1755

An enlightening peep into the livelihood pattern is provided by household economic tables of the 1961 Census³ Thus, out of 18,130⁴ households sampled, 11,055 are engaged only in cultivation, 859 only in household industry, 2,191 in both cultivation and household industry, and 4,025 in neither of these.

Persons at work other than cultivation C S Gupta, Census of It dia, 1961, Part II-B (1), p 169

² ibid, p 232.

³ CS Gupta, Census of India, 1961, Vol XIV, Rajasthan, Fart III, Heusefeld Economic Tables

^{4.} Twenty per cent sample, CS Gupta, op cit, p 7.

In rural areas the largest number of households are engaged in the cultivation of land varying from 15 to 29 9 acres and the smallest number on land of less than one acre Of the 12,710 rural households surveyed (representing 20 per cent sample), the largest number (11,038) own the land or hold it from the government, 1,211 hold it partly from the government and partly from private individuals against payment in Cash, kind or share, and the smallest number (461) hold it strictly from private persons or institutions'

In urban areas also, holdings of less than one acre are owned by the smallest number of families but the largest number of families have holdings which are considerably smaller than in rural areas, being 2 5 to 4 9 acres The pattern of urban interest in land, however, is the same as in rural areas²

As to the relation between cultivated land per household and the number of members of the household engaged in its cultivation, a survey of 10,570 rural households (20 per cent sample) has revealed that the largest number of households have between three to five persons engaged in cultivation and the land they cultivate is between 15 and 29 9 acres. Less than one acre is a rarity in this catagory Families with more than ten persons engaged in cultivation are, by comparison, the lowest in number and their land measures between 15 and 29 9 acres. Only a few in this category hold land between 1 and 49 acres³.

In urban areas also the largest group of cultivating families consist of those contributing three to five members to the cultivating force. For families contributing more than 10 members, the largest group consists, as in rural areas, of those cultivating land measuring between 15 and 29.9 acres. Smaller holdings in this category are uncommon.

The above figures give an idea of the pressure on cultivated land. The number of members of the household engaged in cultivation indicates the size of the family

- 1 For details refer to CS, Gupta, op cit, p 29
- 2 -do-
- 3 For details refer to ibid, pp 126 et seq
- 4 For details see ibid, pp 128 et seq

In the case of families engaged in both cultivation and household industry, it is found that in rural areas the largest number of such families cultivate land measuring between 15 and 29 9 acres, combining with this some household industry like livestock, hunting, manufacture of foodstuffs, wooden and leather products. The largest number are engaged in livestock and hunting. Families cultivating less than one acre form the smallest group in the category, with a side occupation in the manufacture of leather products?

In urban areas the sampling of 20 per cent families similarly engaged in both cultivation and household industry, has revealed that the largest number cultivate land between one and 24 acres with side occupations similar to those followed by the rural folk ³

Then there are families whose only livelihood is household industry. A survey of 20 per cent of such families shows that the largest number are engaged in rearing of livestock for milk and animal power. Their number is greater in rural areas than in the urban 4

Another feature worth noting is that a majority of households remain engaged in one household industry or another for 10 months to a year irrespective of the fact, whether they are engaged in it to the exclusion of agriculture or along with it 5

PRICES—Price trends of some important commodities during the 1914-1919 period are given below⁶

						- F)
Commodity	1914	1915	1916	1917	1918	1919
Wheat	, 6	7- 4	7–12	6	4-12	4-8
Gram	8	9	9-8	8	7- 4	7- 4
Barley	9	11-8	10- 2	11	7	10-12
Jwai	9- 8	12	18	14	6-12	11
Maize	9- 8	11-8	18	12	-	10
Вајі а	9-8	11	18	12	_	10
Sugar	2 12	1-12	2	2	2-4	1-8
Ghee	1- 1	-14	-12	-13	-13	- 9
Rice	5	3	4	4	4	2

(Seers and Chhataks per rupee)

- 1 Based on 20 per cent sample
- 2 For details see *ibid*, p 245
- 3 CS Gupta, op cit p 246
- 4 ibid, p 299 et seq
- 5 ibid, p 538 et seq
- 6 Prices upto 1945 are from volumes of the respective years of Annual Report on the Administration of Tonk State, and are those prevailing at Tonk in October of each year

1

It will be observed that while the prices of barley, jwar, maize and bajra fell, those of wheat, gram, sugar, ghee and rice rose Their movement during the period 1940-45 is shown below:

(Seers and Chhataks per rupee)

Commodity	1940	1941	1942	1943	1944	1945	
Wheat	6-73	8-8	8- 4	5-8	6	5	
Gram	7-31	13-8	10	8	10	9	
Barley	10-3	17	10	8	8	9	
Jwar	12-0	24	13	8	10	10	
Bajra	11-12	21	11	7	9		
Maize	11-10	21	11	7	9	8	
Rice	3	4	2-8	2	1-8	1-12	
	4		_	_		_	
	5			_	-	_	
Sugar	2-8	3- 4	2- 21	2- 5	2-5	2	
Ghee	0-8	0-131	0-10	0- 9	0-8	0- 6	

The administration of the State opened a price control office in 1943-44. Among other things, compulsory procurement of one third of the produce was ordered. A Food Grain Control order was promulgated which prohibited keeping stocks of more than 20 maunds except under a license. In the parganas, the Nazims acted as price control officers. Watch was kept over the prices of cereals, cloth, sugar and gur and retail prices of cereals were fixed as follows:

(Seer per rupee)

	1943-44	1944-45	
Wheat	6	5	
Gram	8	9	
Barely	8	9	
Jwar	10	10	
Вајга	8	9	
Maıze	8	8	
Rice	1-6		

In early fifties there was a tangible increase compared to the prices prevailing during the Second World War Food grains like wheat, bay a and gram sold at Rs 13 per maund and barley, maize and jwar at Rs 11 per maund 1

The retail prices of foodgrains from 1957 to 1960 were as given below²:

(Rupees per quintal)

Year	Wheat	Barley	Gram	Jwar	Bajra	Maize
1957	36 65	31.56	30 30	33.01	38 85	34.75
1958	43 59	31 91	35 85	31 08	34 72	30 41
1959	47 68	33 14	34 62	32,87	34 72	29 44
1960	47.58	34 29	36.17	37 96 ·	37.65	32,12
1961	46 08	34 34	37.99	33.20	38.13	31.86

The farm (harvest) prices of rice and of the commodities listed above, from 1958-59 to 1965-663 were as follows:

(Rs. per quintal)

Commodity	1958-59	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65	1965-66
Rice	100 74	112,53	101 81	107 60	84 67	160.74	112 52	200 00
Jwar	30 25	31.32	33 17	34 32	30 01	50 90	51,49	57.57
Bajra	37 27	35.18	39 01	36 30	34,83	56.26	51.71	60 00
Maize	32 42	31.86	31 67	30.44	28 13	50 90	50 10	55.64
Wheat	43,81	43 35	43 35	40 62	40 64	58 94	60 68	76 50
Barley	30 92	32 04	32 04	31 64	28 13	45,54	51 57	61 86
Gram	31 78	33 33	35 93	36 63	36 17	66 98	66 15	59 71

¹ District Census Handbook, Tonk, 1951 Census, Jodhpur, 1956, p. v.

² Statistical Abstract, Rajasthan, 1961

³ *ibid*, 1964 onwards "The farm harvest price is the average wholesale price at which the commodity is sold by the producer to the trader at the village site during the harvest period"

Comparing the prices prevailing in 1958-59 with those of 1965-66 a steep rise for all commodities can be seen Barley rose, in fact by 100 per cent Price rise for other commodities is shown below

Commodity	Per cent rise in price
Rice	98
Jwar	90
Вајі а	61
Maize	71
Wheat	74
Barley	100
Gram	88

Retail prices of some important consumer commodities, on March 31, 1966 were as follows:

	(Rs)			
Ghee	9 25 per kg			
Gur	45 50 per quintal			
	50 80 .,			
Pulses				
Moong	130 00 ,,			
	, 115 00			
Urađ	38 00 for 40 kg			
Gram	66 00 per quintal			
	67 00 ,,			
Masur	100 00 ,,			
Oıls				
Mustard	4 00 per kg			
Tıl	60 00 per tin of 16 kg			
Groundnut	60.00 per quintal			
Kerosene	56 per litre			
Dhama	1 40 per kg			
Chillies	3 00 ,,			
Turmeric	2.00,			
Salt	1 00 for 10 kg.			

Wages

Wages in the district are comparatively lower primarily because there are no large industries and no trade union movement worth the name to strengthen the bargaining position of labour. However in government establishments like power-houses, water-works, public works such as roads and buildings and in such establishments as the Sheep and Wool Research Station (Malpura) wages are better

About 14 years ago an agricultural labourer could earn Rs 45/-per month, a mason Rs. 60/-, a blacksmith Rs 75/-, a tailor Rs 150/-, and a carpenter Rs 75/- Village barbers, potters and shoe makers were generally remunerated in kind at each harvest

There has since been some rise in wages, in as much as now a male agricultural labourer gets about two rupees a day, a woman in the same job gets about Rs 1 50 per day Wages are now generally paid in cash

In the industrial sector, as mentioned before, wages tend to be low. With a view to protecting the workers, the Minimum Wages Act, 1948 has been enforced in the bidi and oil mill industries. Thus, at least a part of the working population is under statutory protection. A worker in the bidi industry gets Rs 1 95 per thousand bidis, some factories pay upto Rs 2 75. Wages are paid weekly

Wages in other industries like flour mills, cotton ginning, etc are Rs 200 per day for an unskilled hand. A semi-skilled worker gets Rs 80 per month and a skilled Rs 100. In oil mills, the wage is Rs. 150 per day

Standard of Living

There have been no surveys of consumption pattern or the standard of living in the district. But a walk through the main streets of the district headquarters should give a fair idea of it. Shops displaying modern furniture or electrical goods or quality utensils are few. Eating places near the bus stand at Tonk thrive more on transit passengers than on the local population. Government servants in high positions seem to be the only people able to afford better standards because of higher salaries

Employment

Employment in the public sector (industries and services) has not

shown any hopeful tendency over the years, as revealed by the following figures:

As at the end of	Employment
March, 1961	7,179
December, 1962	4,782
December, 1963	4,646
December, 1964	6,752
December, 1965	5,302
December, 1966	5,279

It can be seen that employment has fallen in the five years ending March 31, 1966 There is a fall even in the rate of employment and this, compared to the position at the beginning of the Third Five Year Plan, is said to be due to transfer of some government establishments from the district²

Employment Exchange

There was an employment exchange exclusively for the district till 1963 when it was transferred to Sawai Madhopur. The exchange though operating from there caters for both the districts. Its working figures are given below³

Year	Applicants registered during the year	Applicants placed during the year	Applicants on the live register at the end of the year	Vacancies notified during the year	Employers using the exchange (monthly average)
1959	1949	318	749	418	6
1960	1914	293	647	414	10
1961	2135	331	710	411	101
1962	1890	283	774	418	105
1963	206	108		91	8

¹ Statistical Abstract, Rajasthan, 1965 onwards

² सार्वजिनिक चेत्र में नियोजन का प्रतिवेदन, तिमाह, गार्च, 1966, राजस्थान सेवा नियोजन निदेशालय, जयपुर, सितम्बर, 1966.

³ ibid, 1960 onwards

ECONOMIC TRENDS

An idea of the occupational distribution of applicants for ment is provided by the following figures¹

			(114311001)	
`===	Category	Applicants on	the live registe	r
		1961	1962	_
1.	Professional, technical and related worke	rs 48	80	
2	Administrative, executive and Managerial workers	2	5	
3	Clerical and related workers		3	
4	Sales workers		plantin.	
5.	Farmers, fishermen, hunters, beggars and related workers		2	
6	Miners, quarrymen and related workers	_		
7	Workers in transport and Communication occupations	24	29	
8	Craftsmen, production process workers an labourers not elsewhere classified	đ 35	13	
9.	Service, sports and recreation workers	45	27	
10.	Workers not classified by occupation	556	615	
	Total	710	714	

The figures for vacancies notified and filled by employers are as follows²

		1961	1962	1963
1	Central Government			
	Notified	4	29	69
	Filled	3	8	69
2	State Government			
	Notified	344	347	10
	Filled	285	251	30
3	Quasi Government and local bodies			
	Notified	63	40	12
	Filled	43	24	9
4.	Private			
	Notified		2	
	Filled			-
5.	Total			
	Notified	411	418	91
	Filled	331	283	108

Statistical Abstract, Rajasthan, 1962 & 1963 Separate figures for Tonk district not available for later years as the exchange was merged with that of Sawai Madhopur

² ibid, 1962 onwards.

Employment in various non-agricultural occupations is given in chapter VIII.

NATIONAL PLANNING & COMMUNITY DEVELOPMENT

National Planning*

FIRST FIVE YEAR PLAN'—Information about the schemes and their implementation (at the district level) is scanty and scattered However, the available data from reports are presented below:

A total of Rs 96,000 was spent on local development works during the three years from 1953-54 to 1965-652

In the field of social services Rs 1 c0 lakh were spent and 329 works completed 3

For irrigation, a total of 15 schemes were undertaken, seven of these were in the plan six were minor irrigation works and two scarcity area works. The targets of irrigation were as follows.

		Tatget of arrigation		
		Acres	Hectares	
Plan Works		2,620	1.060	
Scarcity Area Works ⁶		29,400	11,898	
Minor Irrigation Works		20,860	8,446	
	Total	52,880	21,393	

- * With a view to properly developing the economy of the country, and fix priorties and to give it proper direction in keeping with the social and political objectives of the State, the Central Government adopted planning in 1951. A Planning Commission was established in March 1960 to formulate plans for the purpose. The programme of each plan extended for five years and three Five Year Plans have already been implemented.
- 1 1951-52 to 1955-56
- 2 First Five Year Plan, an appraisal, Agriculture and Community Development, Directorate of Economics and Statistics, Appendix III
- 3 101d, Social Services, Appendix V
- 4 ibid, Irrigation, Appendix III
- 5 ibid, Appendix IV
- 6 'Scarcity Works' refers to works taken up as part of famine relief operations

Yearwise the number of works undertaken during the plan was as shown below

Year	Number of works
1951-52	5 (Plan Works)
1952-53	2 (do-)
	4 (Minor Irrigation Works)
1953-54	1 (-do-)
	2 (Scarcity Area Works)
	1 (Minor Irrigation Works)

Name of the work	Estimated cost (Lakh Rs)	Expenditure during Plan	p	rigation otential 'Hectares
PLAN WORKS ²				
Baneria	0 40		200	81
Bator	0 42	-	200	81
Dakhia	2 56		1500	607
Dantri	0 25		140	57
Doria	0 40		210	85
Jugalpura	0 32		150	61
Sukhpura	0 34		200	81
SCARCITY AREA WO	RKS ³			
Galwa Project	20 82	6 19	16,600	6707
Mashi Project	22 39	5 17	12,800	5172

- 1 First Five Year Plan, an appraisal, Agriculture and Community Development, Directorate of Economies and Statistics, Appendix VI
- 2 *ibid*, Appendix I
- 3 ibid, Appendix II The Second Plan Progress Report, op cit gives the estimated cost of he projects as Rs 39 50 lakh and Rs 32 lakh respectively (p LLXXII) Both these started giving irrigation benefit during the Second Plan Some data for the period 1956-61 will be found in the relevant section of this chapter dealing with achievements in the Second Plan

Pahili Panelivarshiva Yojana, Rajasthan (Sahitya Vibhag, Sarvajanik Sampark Karyalaya, Rajasthan, Jaipur, 1950, (p. 91) gives the following figures for the plan works

Projects	Estimated Cost (Lak	hRs) Irrigation ('000 Acres)
Dantri	0 04	0.14
Dara	0 17	0 21
Dakhia	2 43	1 50
Bator	0 42	0 20
Jugalpura	0 32	0 15
Baneria	0 12	0 22
Sukhpura	0 34	0 20
	Total 3 84	2 62

The Mashi and Galwa Projects being important ones, their des cription is given below¹

MASHI—A number of storage tanks already existed from before on the upper reaches of the Mashi river but the huge volume of water brought by the lower tributaries was being wasted. The project envisaged the construction of a bund across the stream at a place six miles (10 km) west of Banasthali. It was started in 1955. A sum of Rs 5 17 lakh was spent on it during the Plan.

Galwa—This project utilizes the waters of the Galwa Nala An earthen dam was contemplated about a mile (1 6 km) upstream of the Uniara town to irrigate an estimated 16,600 acres or about 6,718 hectares which were fertile but used to have a low yield because of the lack of water

The following road projects were taken up during the Plan 2

	Miles	km	Estimated cost (*000 Rs.)
Bitumenising			
Road from Sethal Sawai Madhopur			
to Tonk Aligarh, Uniara	12	19	300
Road from Tonk to Malpura	25	40	625
Kachcha parts of the Lakheri-Tonk road viz Indergarh, Khatauli, Uniara	23	37	460
	_		
Construction			
Toda Rai Singh to Malpura	17	27	340
Sarwar to main road	1	fi to	IA * (To be drawn rom the consolidated sum for Approed roads)
Chandsain village to Jaipur Malpura			
and Khan	11	2	N A *

A sum of Rs 1 10 lakh was spent on the water supply scheme for Tonk town during the Plan³

¹ First Five Year Plan, Rajasthan, An appraisal, Irrigation op cit, p 21

² Pahili Panchi arshina Yojana, Rajasthan, op cit, p 57

³ Second Plan Progress Report, Rajasthan, op cit, p LLXLII.

^{*} N A = Not available

The position in certain important sectors at the end of the First Plan is given below:

	1955-56
Veterinary Hospitals'	2
Veterinary Dispensaries ²	4
State owned Power Houses ²	2
Roads (total length)4	305 miles (491 km)
	Miles km.
Cement Concrete	1 16
Painted	92 148
Metalled	144 232
Gravelled	22 35
Fair Weather	46 74
Government Hospitals ⁵	5*
Government Dispensaries ⁵	6*
Beds ⁷ (excluding those in Primary	
Health Centres)	79*
Labour Welfare Centre	1*

Second Five Year Plans

Rs 206 67 lakh⁹ was spent during the period in the district out of a gross expenditure of Rs. 10.274 15 lakh for the whole of Rajasthan. The expenditure in the first year was, naturally, small but increased more than three-fold by the end of the plan period. The per capita¹⁰ expenditure on the plan for the district amounted to Rs 41 50 which was not very much below the State average of Rs. 47 74 and, in any case was higher than the figures for many other districts.

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Seco The Year Plan Progress Report, Rowsthan, op cit, p LLXII

thid

bill, p LLXXIII

till, p LXXIII

till, p LXXIII

till, p LXXIII

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The yearly	gross	expenditure	15	shown	below
------------	-------	-------------	----	-------	-------

Year	Total expenditure 1 (lakh Rs)	Per capita expenditure (Rs)
1956-57	21 46	
1957-58	24 08	
1958- 59	42 17	
1959-60	49 30	
1960-61	69.66	
Total (1956-61)	206 67	41 50

The single largest item of expenditure was irrigation (Rs 52 28 lakh), followed by Community Development and National Extension Service (Rs 32 61 lakh) Education was just behind with Rs 31 21 lakh and roads with Rs 27 52 lakh There was no expenditure during the plan on mandis, tourism, mineral development and consolidation of holdings Small sums² were spent on animal husbandry, fisheries, ayurved, housing, labour and labour welfare, social welfare and welfare of backward classes, publicity and statistics. In other words, agriculture, irrigation animal husbandry, forests and soil conservation, and fisheries accounted for nearly one-third of all plan expenditures, community development and national extension service for about one-sixth, education for about one-seventh, roads for about one-eighth, and industries, power labour and labour welfare for a like amount A table giving sectorwise expenditure is given later in this chapter

Achievements of the Plan

At the end of the First Plan, the district had six veterinary institutions, two hospitals and four dispensaries By the end of the Second Plan, the number of veterinary hospitals had doubled and that of dispensaries had increased by one³

In the field of irrigation, work on only one project was taken up Two scarcity area works were carried over from the First Plan⁴

¹ Second Five Year Plan Progress Report, Rajasthan, op cit, p LXXXII

² Less than Rs 2 lakh, 1 e about one per cent of the total district expenditure

³ Second Five Year Plan Progress Report, Rajasthan, op cit, p. LLXII

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An additional area of 3,330 acres was irrigated¹ Mention may be made of the Galwa and Mashi projects started during the First Plan. Both these combined created an irrigation potential of 18,000 acres (7,274 hectares) Some salient data about the projects are given below

	Galwa	Mashi
	(Lakh r	upees)
Estimated cost	39 50	32 00
Expenditure during 1951-56	6 19	5 17
Plan provision 1956-61	10 00	11 13
Expenditure 1956-61	21 27	21 14
	(Acres in tl	nousand)
Area irrigated on completion	16 00	10 50
During 1960 61	1 33	1 95
Irrigation potential created by 1960-61	10 00	8 00
Year when irrigation started	1960	1959

The yearwise expenditure on the schemes is shown below?

(Rupees in lakh)

				•	
Project	1956-57	1957-58	1958-59	1959-60	1960-61
Galwa	2 51	1 27	4 90	5 76	7 25
Mashi	2 97	4 89	5 88	3 55	3 85

A diesel power-house was completed at Malpura in 1961 with an installed capacity of 225 kw and a firm capacity (1960-61) of 125 kw.

Road mileage increased from 305 (491 km) to 344 (554 km), an increase of 30 miles (63 km). In other words roughly eight miles of road were added each year. The increase in various categories is shown below:

	M	liles	K	m ^t
	1955-56	1960-61	1955-56	1960-61
Painted	92	1 50²	148	241
Fair weather	46	67	74	108

It will be observed that the larger increase had been in the category of painted roads By the end of 1960-61 the district had 12 41 miles of roads per 100 square miles of territory and 0 69 miles per thousand of population ³ A total of ten road works were in progress during the plan, four of these having been carried over from the First Plan Achievement in terms of completed works, was to the extent of 50 per cent in each of the categories viz, spill over from the First Plan and new works in the Second Plan Expenditure on road works is given in the Chapter VII

In the field of medical and health services, one hospital was added to the five existing in 1955. The number of dispensaries in the district rose from six to seven, and that of beds (excluding those in Primary Health Centres) from 79 to 1074

Three schemes for urban water supply were in various stages of execution Details about these are shown in the table below⁵

(Rupees in lakh)

		Tonk	Toda Rai Singh	Deolı
1	Original sanctioned cost	14 26	7.50	3 45
2	Revised Estimated cost	14 26	7 50	3 45
3	Expenditure during I Plan	1 10		-
4	Expenditure during II Plan	10 75	1 97	2 19
5	Total Expenditure during I & II Plans	11 85	1 97	2 19
6	Spill over to III Plan	2 41	5 53	1 26
7	Year of completion	1959-60	1963-64	1960-61
8	Population benefitted on completion (lakh)	0 44	0 07	0 05

¹ Figures obtained by conversion

The net increase in road nuleage had been 39 miles while the increase in this particular category alone has been shown to be 58 miles. Evidently all this could not have been new construction, but presumably represents some conversion also.

³ Second Fire Year Plan Progress Report, Rajasthan, op cit, p LLXXXII, et seq

⁴ ibid, LLXIL

c ibid, p LLXLII

The gross cultivated area increased by 26 09 per cent over the 1950-51 figures Production of food grains rose from 1,53,151 tons in 1952-53 to 1,75,037 in 1959-60 Production of wheat and barley, the two principal foodgrains of the district, rose by 143 12 and 13 96 per cent over the same period ¹

Literacy increased from 6 8 per cent in 1951 to 11 1 in 1961, the number of educational institutions from 271 in 1956-57 to 436 in 1959-60. These included 395 Primary Schools, 26 Middle Schools, 13 High or Higher Secondary Schools and two Colleges. All these institutions combined had a total of 26,000 students and 1,130 teachers.

As to housing, nothing was done regarding middle income group or industrial workers. A sum of Rs 101 lakh was, however, disbursed as loans to persons in the low-income group 2 12 houses had been completed and 22 were under construction 3

A labour welfare centre (C grade) was opened. There had been none earlier 4 An employment exchange also was opened 5

Co-operation—The targets and achievements of the Co-operative Department for the last two years of the plan6 are as follows.

(Number)

Panchayat Samiti	Target		Achievement	
	Organisation	Revitali- sation	Organisation	Revitali- sation
Tonk	20	16	13	16
Malpura	8	23	4	17
Niwai	15	10	16	8
Toda Rai Singh	22	16	14	13
Uniara	30	5	34	5
Deoli	20	15	18	11

- 1 Panchavaishi) a Yojana Men Piagati, Tonk, op cit, p 2
- Persons with income not exceeding Rs 6,000 per annum Two types of loans are provided (1) Three year loan to local bodies for extension and development of sites, and (11) Thirty year loan to individuals to build houses
- 3 Second Five Year Plan Progress Report, Rajasthan, op cit, p LLXLV
- 4 ibid, p LLXVI
- 5 Pauchavarshiva Yojana Men Pragati, Tonk District, op cit, p 8
- 6 An independent office of the Assistant Registrar for the district was opened only in 1959

Third Five Year Plan'

A total of Rs 181 96 lakh was spent during the Third Plan in the district giving a per capita expenditure of Rs 36 54 The yearwise details are

	(Lakh Rs)
1961–62	37 86
1962-63	35 05
1963-64	32 86
1964-65	37.28
1965-66	38 91
	Total 181 96

To take some of the sectorwise details, the Mashi and Galwa projects have been continued and a provision of Rs 5 lakh was made for each under the Third Plan Expenditure has been Mashi Rs 9 82 lakh and Galwa Rs 9 80 lakh³

The position regarding roads is given in the table below

(km) March 31, 1966 Cement Concrete 2 Painted 320 Metalled 204 Gravelled 21 Fair Weather 60 Total 607 1 22 Roads per '000 persons' Roads per '00 sq km 8 67

^{1 1961-62} to 1965-66

² Thud Five Year Plan Progress Report, (Hindi) Rajasthan, p 234

³ ibid, p 282

⁴ Statistical Abstract Rajasthan, 1966, p 163

⁵ Third Five Year Plan Progress Report, Rajasthan, op cit, p 290

⁶ ibid

	Schemes for urban water supply	for Deoli,	Malpura, Toda	Raı
Singh,	and Tonk progressed as shown b	elow.		

Town	Lakh F	Lupees	Year of	Population
	Estimated revised cost	Expenditure during III plan	completic n	to be benefitted on completion ('000)
Deoli	3 45	0 38	1961-62	5
Malpura	7.97	1 26	1965 66	11
Toda Rai Singl	n 750	3.56	1962-63	17
Tonk	14 26	NA	1961-62	44

In housing the only activity, as in the previous plan, has been with regard to the low-income group A sum of Rs 414 lakh has been advanced as loan, 47 houses completed, with ten under construction ²

Community Development

The first block of the National Extension Service was opened in October 1954 at Malpura It covered an area of 561 square miles and a population of 80,000 in 128 villages. This was during the fourth year of the First Plan and no other block was added in the following year³

During the Second Plan, three more blocks were opened. The four blocks including the one opened under the First Plan covered in all an area of 1920 square miles and a population of 223 thousand in 769 villages. Some details about the blocks are given below⁴

Name of the block	Month of opening	Type	Number of villages covered	Area sq miles	Popula- tion ('000)
Malpura	Oct , 54	II stage	128	565	57
Tonk	April, 56	I stage	264	574	70
Toda Rai Singh	Oct , 57	I stage	117	383	42
Niwai	Oct., 59	I stage	200	398	54

¹ Third Five Year Plan Progress Report, Rajasthan, op cit., p 304.

² *ibid*, p 310

³ First Five Year Plan An appraisal, Agriculture and Community Development, op cit, Appendix VIII The Community Development Work was started in Rajisthan in October 1952 (ibid, p 21)

⁴ Second Γιν Year Plan Progress Report, Rajasthan, op cit, p LLXVI.

By the end of 1965-66 the number of blocks had increased to ix, the two additions being Uniara and Deoli, opened in April 1961 and October 1962 respectively. Details are as follows:

ame of the	Stage as on March, 31 1965	Area sq km.	Vil ¹ ages	Rural population (600)	Year of opening
Deoli	I	1248	166	77	October 1962
Maipura	Post II	1404	127	72	October 1954
iwai	I	986	199	65	October 1959
Teda Rai Sı	ngh II	976	117	62	October 1957
lonk .	11	1436	264	89	April 1956
Iniara	I	952	210	59	April 1961

On Community Development and National Extension Service Rs 32.67 lakh was spent during the Second Plan. Expenditure luring the Thire Pian came to Rs 38 36 lakh. (figure for community evelopment and panchayats combined)

[.] Thard Five Year Plan Progress Report. Rajasthan, op eit, p 277

[.] it d.

Second Fire Year Plan Progress Report, Rajasthan, op att, p LXXXIII

[.] Thurd Five Year Plan Progress Report. Rojasthan op. cit., p. 237.

APPENDIX I

Sectorwise expenditure on Plan Schemes during Second Tive Year Plan¹

(Rs in lakh)

	Sector	II Plan
1	Agriculture	17 92
2.	Consolidation of Holdings	
3	Animal Husbandry	1 41
4	Co-operation '	3 98
5	Forests and Soil Conservation	3 64
6	Fisheries	0 16
7	Community Development and National Extension Service	32 61
8	Irrigation	52 28
9	Power	19.98
10	Industries	4 29
11	Mineral Development	
12.	Roads	27 52
13	Education	31 21
14	Medical and Health	2 64
15	Ayurved	0 49
16	Water Supply	4 74
17	Housing	1 01
18	Labour and Labour Welfare	0 38
19	Social Welfare and Welfare of Backward classes	1 31
20	Publicity	1 02
21	Statistics	0 06
22	Mandis	-
23	Tourism	
24.	Others	
	Total	206 67

¹ Second Five Year Plan Progress Report, Rajasthan, op cit, pp LXXXIII, et. seq,

APPENDIX II

A tabulated statement of the principal physical achievements during the Second Five Year Plan¹

			Item	Unit	Achievements (1956-61)
			1	2	3
1.	Agricu	ıltur	e and Community Development		
	(1) A	gri	culture		
	(8	a)	Distribution of improved seeds	*000 mds	30 85
	(t	b)	Fertilizer distribution	'000 tons	2 09
	(0	c)	Manure distribution	lakh tons	3.60
	(d	i)	Distribution of improved		
			ımplements	number	20
	(11) S	Soil	improvement ²		
	(2	a)	Compost pits	number	7193
	(1	b)	Land reclaimed	acres	9558
	(111)	Irrı	gation & Water Supply		
	(8	a)	Wells construction	number	327
	(t	b)	Deepening and repair of wells	27	47
	(iv)	Put	olic contribution	lakh Rs	20 72
	(v) (Co-c	operation ³		
	(:	a)	Total Societies	number	438
	(1	b)	Membership	'000 perso	ns 20.43
	(0	c)	Co-operative Farming Societies	number	17
2	Irrigat	tion			
	(;	a)	Minor irrigation works	,	3
	(1	b)	Irrigation from completed works	000 acres	3 33
	(6	c)	Expected irrigation on completion		
			of II Plan Works	'000 acres	226 50
3	Electr	icit	y ⁴		
	(a)	Power Houses	number	3
	(b)	Power generated	lakh kwh	0 77
	((c)	Towns and villages electrified	number	4

¹ Panchavarshiya Yojana Men Pragati, op. cit, pp 6 et seq

² Relates to projects of Agriculture Department.

^{3 1960-61} figures

⁴ ibid

	l		2	3
4	Industry and M (a) Loan indus	for cottage and small	lakh Rs	1 28
5.	Roads (a) Cons	truction and repairs	Miles	132
6	Social Services			
	(a) Ayu (b) Prim (c) Fam	and Health rvedic Hospitals opened eary Health Centres opened early Planning Centres opened earla Eradication teams	number ,, ,,	35 4 2 1
		an Water Supply Schemes o low income group people	lakh Rs	2 1 01
	(a) Labo	and Employment our Welfare Centres opened bloyment Exchange opened	number number] [

^{1 1960-61} figures

APPENDIX III

Sectorwise expenditure on Plan Schemes during Third Five Year Plan¹

(Rs in lakh)

Sector		III Plan
Agricultural Programme		
1 Agricultural Production		3 50
2. Minor Irrigation		21 49
3 Soil Conservation		0 71
4 Animal Husbandry		4 16
5 Milk production and Distribution		0 01
6 Forests		2 68
7 Fisheries		0 02
8 Warehousing		3 03
Co-operation and Community Development		
9 Co-operation		3 9 5
10 Community Development		31 83
11 Panchayats		6 53
Irrigation and Power		
12. Irrigation		19 62
Industries and Mining		
13 Village and Small Industries		0 72
Transport and Communications		
14 Roads		27 82
Social Services		
15 General Education and Cultural Programmes		30 09
16 Modern Medicine		12 82
17 Ayurved		0 34
18 Water Supply		5 27
19 Housing		8 33
20 Welfare of Backward castes		2 03
	Total	181 96
Per capita expenditure		Rs 36 54

¹ Thurd Five Year Plan Progress Report, (Hindi), Rajasthan, pp 235, et seq

CHAPTER X

GENERAL ADMINISTRATION

Before the merger of Tonk State into Rajasthan in 1948, the administration was carried on by the ruler of the State assisted by a State Council which consisted of a Vice-President and three members. The administrative work of various departments was distributed among these four, but the departments of army, shikar khana (hunting) and matters connected with Khandan (or royal family) were under the direct control of the ruler.

The State Council, ordinarily, met once a week to transact business Important matters requiring the orders of the ruler were submitted by means of arzdasht which were read out to him by the secretary of the Council and explained by the members concerned at the weekly peshi Final orders were passed by the ruler and the files were returned to the members concerned who were responsible for seeing that the orders were carried out correctly and without delay.

The State was divided into five mizamats or districts and one naib-mizamat. The nizamats were further sub-divided into tahsils which were nine in number. Every mizamat was headed by an officer designated as nazim and every tahsil by a tahsildar. These officers were primarily responsible for collection of revenue from the area under their jurisdiction but they were also given magisterial powers. For judicial work there were separate magistrates and judges. The State maintained a regular police and officers were posted at district headquarters to help maintain law and order.

Appointments to government posts were made after approval by the State Public Service Commission which was set up in the Fash year 1347 (1939-40 A.D). There were rules and regulations governing matters like leave, pensions and gratuity of these government servants. The administration was carried on accordingly. Each district head-quarters had a treasury Some of the tahsils had sub-treasuries. Government money could be deposited in or withdrawn from them

 Important among these were Land Revenue, Finance, Customs and Excise, Price Control, Jail, Medical, Judicial, Police, Education, Agriculture, Forest, Audit, Municipal Committee and Industries. only with the sanction of competent authority. A treasurer supervised these treasuries on direct orders from the Finance Secretary and Finance Member.

After the formation of Rajasthan, a uniform pattern of administration was evolved for the entire State By an ordinance Rajasthan was divided. in 1949 into five divisions viz Bikaner, Jaipur, Jodhpur, Kota and Udaipur their territorial limits were demarcated. These divisions were further divided into districts sub divisions and tahsils. The tahsils of Tonk and Aligarh of the former State, together with some adjacent territories were made into a separate district of Tonk and included in Jaipur division

The district was further sub-divided into sub-divisions and tahsils. The other areas of old Tonk State viz. districts of Chhabra and Sironj were transferred to Kota district, Nimbahera to Chittor district and Pirawa to Jhalawar district. These were reduced to the status of tahsils². Later, in 1956 the Sironj area was transferred to

- The Rajasthan Territorial Division Ordinance 1949 (No XX of 1949) promulgated by His Highness the Rajpramukh on the 9th day of August, 1949 It came into force from 15th of August, 1949 This ordinance was repealed in 1956 by the Rajasthan Land Revenue Act 1956 (Act No 15) but the division and other territorial limits remained unchanged However, the headquarters of Jaipur division was subsequently shifted to Ajmer.
- The tahsils of Malpura, Niwai and Toda Rai Singh of the newly formed district belonged to the erstwhile Jaiour State. Their administration, before the merger, was carried on in accordance with the rules and regulations of that State. At the apex of the administration was the ruler who conducted the business with the assistance of a Council or Mahakma Khas.

The State was divided into two divisions, eastern and western for administrative purposes, each under a Commissioner and these three tahsils formed a part of western division. The divisions were further divided into nizamats, each under a nazim and each was sub-divided into several tahsils. Malpura besides being a tahsil, was also the head-quarters of a nizamat of the same name. The nazim and tahsildars were invested with powers to try civil and criminal cases in their respective areas.

The other place included in the district from erstwhile Jaipur State was Thikana Uniara. This estate was under the Rao Raja of the place, a tributary to the State. The Rao Raja himself looked after the administration of the place, held courts and maintained other departments. The estate was a part of western division of the State, in Malpura nizamat. Deoli was another place included in the district later on. It was a cantonment and headquarters of Haroti and Tonk Political Agency.

A few villages of Bundi State, which had been included in the district, were administered by the rules and regulations prevalent in that State before merger into Rajasthan

Madhya Pradesh on the recommendations of the States Reorganisation Commission In subsequent years, one village Mankhand of Toda Rai Singh tahsil of Tonk district was transferred to Kekri tahsil of Ajmer district and one village along with three hamlets and the town of Deoli of Kekri tahsil of Ajmer district were transferred to Deoli tahsil of Tonk district²

Following this reorganisation the Commissioner became the highest administrative authority in the division, assisted by an Additional Commissioner. In the district, the highest authority was the Collector Below him were Sub-Divisional Officers, Assistant Collectors, Tahsildars and Naib Tahsildars These officers presided over their respective revenue courts. In November 1961, however, the office of the Commissioner was abolished and his powers were distributed between the Collector and the Revenue Appellate Authority³. The Revenue Appellate Authority was created for discharging the revenue and judicial functions of the divisional courts.

The district is now divided into two sub-divisions, Tonk and Malpura, for administrative and revenue purposes. These sub-divisions are further sub-divided into six tahsils, Tonk, Malpura, Deoli, Toda Rai Singh, Uniara and Niwai. Each tahsil is under a Tahsildar and each sub-division under a Sub-Divisional Officer. These officers are invested with magisterial powers to deal with the law and order situation. Tonk town is the headquarters of the Collector of the district.

The functions of the Collector are multifarious. As a revenue officer, he is responsible for the collection and recovery of land revenue and controls the revenue staff viz. Sub-Divisional Officers, Tahsildars, Naib-Tahsildars, Revenue Inspectors and Patwaris and sees that revenue dues are collected punctually and credited in the government treasury. He also tries revenue cases and acts as a court of appeal. As a Land Records Officer, he keeps a general supervisory control over land records, disposes of inspection notes and other reports, enforces obligatory residence of Patwaris in their respective circles, investigates and records the fluctuations in agricultural prosperity and lastly submits periodical reports to the Board of Revenue

¹ Vide Government Notification No F 3 (10) REV/D/ dated 7 4.1959

² ibid

The Rajashan Divisional Commissioner (Office Abolition) Act, 1962 (Act No 8 of 1962) Proviso 6 thereto

He functions as district treasurer and controls treasury and subtreasuries in the district

As a District Magistrate, the Collector is responsible for maintaining the law and order in his district with the assistance of the police which is subordinate to him. The Sub-Divisional Officers and Tahsildars who are invested with magisterial powers are likewise responsible for the law and order in their own areas and must report to the District Magistrate any event of importance. The District Magistrate, in turn, keeps the government abreast of the situation in the district In his executive capacity, the District Magistrate administers the various Acts such as Arms Act, Motor Vehicles Act, Explosives Act, etc

As a District Development Officer, the Collector, who is assisted by a Deputy District Development Officer in his day to day work with regard to Panchayats, participates in the meetings of Panchayat Samitis He is an ex-officio member of the Zila Parishad

He is responsible for regulating movement of food grains according to government directions and for distributing controlled commodities. As such he supervises the work of the District Supply Officer

As the District Electoral Officer, the Collector is responsible for the pieparation, revision and publication of the electoral rolls of the district Being directly accountable to the Chief Electoral Officer of the State in this respect, he organises the whole machinery in the district at the time of general elections. He also appoints Returning Officers during Municipal elections in the district. He conducts Panchayat elections in the district and petitions arising from these elections are filed with him

One of the most important functions of the Collector is to co-ordinate the activities of the various officers in his district, so as to assure prompt implementation of the departmental schemes under the Five Year Plans He calls periodical meetings of these officers with a view to guiding them in case of difficulties and removing administrative bottle-necks

Looking to the multifarious duties which the Collector performs, separate sections have been formed in the Collectorate to facilitate the work. These are Judicial Section, Revenue Section, Development and Panchayat, Accounts, Establishment, Nazarat (including District Pool), Election, Supply, Rehabilitation, District Revenue Accounts,

Famine, General, Transport, Jagir, Land Records, Records and Copying Section The functions allotted to these sections are as prescribed in the District Manual

The judicial officers posted in the district are the Additional Sessions Judge at Tonk, Munsif at Tonk and Munsif Magistrate at Malpura These officers are under the control of the Rajasthan High Court at Jodhpur

The other important officers located in the district are, the Superintendent of Police, Executive Engineer Public Works Department, District Animal Husbandry Officer, Divisional Forest Officer, District Agriculture Officer, Treasury Officer, Chief Medical Officer, Assistant Engineer Water Works, Assistant Commercial Taxation Officer, Assistant Engineer Irrigation, Assistant Excise Officer, Assistant Fisheries Development Officer and Assistant Registrar of Co-operative Societies. These officers who are posted in the district to run their respective departments, look to the Collector for guidance and co-ordination, though they are under the administrative control of their respective departments,

There are a few officers of the Government of India posted in the district such as Inspector of Post Offices, Inspector of Central Excise, Station Masters at various railway stations etc. These are administratively run and controlled by the higher authorities of the respective departments and the Collector may, at times, work as coordinating agency between the offices of the Rajasthan State Government and that of the Government of India.

REVENUE ADMINISTRATION

usage Thus, in Fonk pargana, a *jurib* was 60 gaz or yards and ea yard was equal to 25½ English inches, in Aligarh, a *jarib* was 60 g of 25 inches each, in Nimbahera, it was 60 gaz of 32 inches each. The measurement was done with a rope instead of a chain, there adding inaccuracies to existing complications

The commonest system of collection of land revenue was lease out villages or groups of villages to *Ijaradars* for a number years *Ijaradars*, generally of the banija (trading) class, kept a cle watch over the produce through their agents and paid a fixed sum the State, whether the year was good or bad. In principal, it was good bargain for the State but in actual practice, it was found the *Ijaradars* were often unable to pay off arrears

In Pirawa, the revenue was collected through Manotidars wacted as middle men between the State and the cultivators. Thadvanced seed and grain to cultivators and were responsible trevenue collection on the understanding that the State would asswhen necessary

In many cases Boliva sad or the bama undertook the job revenue collection. Where none of the above agency of collection existed, the holding was treated as Amani i e under the directional the State and the revenue was recovered directional the Patwari or the Thancdar

Hundreds of cesses were collected along with land revent These were generally grouped under (1) Ain-ul mal, (11) Muttaliq-n. (111) Siwai Mahmooli, (11) Siwai Ghair-Wahmooli and (12) Zaid-uz-jan

CHAPTER XI

REVENUE ADMINISTRATION

LAND REVENUE ADMINISTRATION

Tonk State, founded by Amir Khan, was a conglomeration of territories brought together solely by the circumstances in which he rose to power It comprised six parganas or districts Tonk, Aligarh, Nimbahera, Pirawa, Chhabra and Sironj, of which, the first three were situated in Rajputana and the rest in Central India Since these had formed parts of other principalities before coming under Tonk, there was no uniform system of revenue administration. Instead, it varied according to the terrain and the cultivation habit. The total revenue from the six pargañas in or about 1850 was Rs 8,20,000

History of Land Revenue Assessment and Management

Five modes of assessment were common in Tonk (1) Bigliori or Zabti i e assessment in cash per bigha, (2) Batai, assessment in kind according to either the value of the standing crop (Kankoot) or the division of grain on the threshing ground (lata), (3) Udia or Bilmukta, assessment of the holding in a lump sum, (4) Samadlar or Haloot, assessment in cash per plough and (5) Jinswar or crop rates While in Nimbahera pargana, the first four modes were prevalent, in Pirawa, Chhabra and Sironj parganas Biglioi was the usual mode In Tonk and Aligarh parganas Bigliori and Lota were common whereas in Tonk proper, Bilmukta was the usual form Some districts had mixed modes of assessment, in cash rates for most of rabi crops and by the division of grain in the case of kharif crops In Tonk, Jawar, til, wheat, gram and barley were assessed by Lata while makki (maize), cotton, utaoli, kusoom, gur, sugarcane, bajra, moth, opium and zira (cumin) were assessed in cash

Wherever land had to be assessed difficulty arose because of the absence of any standard unit of measurement. Although jai ib unit was used in all the six parganas, its length varied according to local

During Akbar's reign Tonk was included in the Sarkar of Ranthambor in Ajmer Suba and yielded a revenue of 75,00,000 dams and had an area of 5,02,402 bighas Ain-i-Akbari by Abul Fazl, Vol II, translated by H S Jarrett and edited by Jadunath Sarkar, 1949, p 280

usage Thus, in Fonk pargana, a jarib was 60 gaz or yards and each yard was equal to 25½ English inches, in Aligarh, a jarib was 60 gaz of 25 inches each, in Nimbahera, it was 60 gaz of 32 inches each. The measurement was done with a rope instead of a chain, thereby adding inaccuracies to existing complications

The commonest system of collection of land revenue was to lease out villages or groups of villages to *Ijaradars* for a number of years *Ijaradars*, generally of the *baniya* (trading) class, kept a close watch over the produce through their agents and paid a fixed sum to the State, whether the year was good or bad. In principal, it was a good bargain for the State but in actual practice, it was found that *Ijaradars* were often unable to pay off arrears

In Pirawa, the revenue was collected through Manotidais who acted as middle men between the State and the cultivators. They advanced seed and grain to cultivators and were responsible for revenue collection on the understanding that the State would assist when necessary

In many cases Bohra sad or the bama undertook the job of revenue collection. Where none of the above agency of collection existed, the holding was treated as Amani 1 e under the direct management of the State and the revenue was recovered directly through the Patwari or the Thanadar

Hundreds of cesses were collected along with land revenue These were generally grouped under (1) Ain-ul-mal, (11) Muttaliq-mal, (111) Siwai Mahmooli, (111) Siwai Glian-Mahmooli and (112) Zaid-az-jama-bandi. The list of items in each group was long, including wages of watchmen, expenses on stationery for keeping village accounts, sum realized from sale of grass on State reserves, hire charges for collecting grass from State forests, huq patwari or the patwari's due, revenue from State wells, produce from State gardens, nazrana or gift on account of muafi and mami land, custom dues on opium export, wazan kashi, contract for the monopoly of trade in tobacco etc

The land directly belonging to the State was known as Khalsa while Istimrait or jagir land was generally one held by the ruler's relatives and muafi land was one granted to a person for some service rendered to the State or Istimrardar or Jagirdar. It was generally regarded that the ruler was the proprietor of all land and could grant the

right of cultivation to any one. In practice, however, an occupant was never ejected so long as he paid the revenue and was also often permitted to retain occupancy even without paying the full revenue demand. There was no great demand for land and the population was too migratory to allow the State to exercise the right of eviction. Every year a certain number of cultivators abandoned their holdings and crossed the border into other States. In 1866, when an attempt was made to realize the revenue in Kaldar rupees in Nimbahera pargana, nearly the entire population of the assessed circles migrated into Mewar or Gwalior territory. They were induced, with great difficulty, to return. This shows that the State had to be very careful in its dealings with cultivators.

The right of occupants to sell or mclage land was not recognised by the State but, in practice the sale and mortgage of both land (chiefly irrigated) and wells was very common. When any cultivator turned bankrupt or abandoned his holding, it was usually taken over by his relations. If he had none or they refused, the State transferred the land to another cultivator. If the former occupant returned, he was allowed to resume occupancy

First Regular Settlement

The first regular settlement of all the six parganas was carried out between 1887 and 1891. No uniform system was adhered to and each pargana was treated as a separate unit. The survey work was commenced and completed in each pargana on the following dates

Pa	ırgana	Com	menced	Finished
1.	Nimbahera	1 :	2 1887	20 10 1887
2	Pırawa	20 10	0 1887	9 3 1888
3	Chhabra	9 3	3 1888	7 10 1888
4	Sironj	7 10	1888	18 2 1890
5	Alıgarh	30 <i>6</i>	5 1889	9 12 1891
6	Tonk	28 1	1 1889	12 12 1891

The boundary of each village was carefully surveyed and mapped on a scale of 16 inches to a mile. The unit of measurement adopted for the whole of the State, was the square of a chain, 165 feet in length. Side by side with this uniform unit, area in terms of the

unit prevalent in each locality was also entered in the record. There was no field to field survey of jagir, istimrar and muafi villages. The number of Khalsa villages was 951½ and of jagir, istimrar and muafi was 374½. The details are given below:

Pargana	Area in acres		N	lumber c	of villa	iges	
	according to	Kha	sa	Istimrar	Jagır	Muafi	Total
	revenue survey	Amanı	Ijara				
1 Nımbahera	2,39,873 (971 sq km or 375 sq miles)	81	76	46	16	•	219
2. Pırawa	1,62,343 (658 sq km or ,254 sq. miles)	111	-		18	2*	131
3 Chhabra	2,02,190 (818 sq km. or 316 sq miles)	38	119 <u>‡</u>	4	313	1,	194
4 Sironj	5,80,685 (2349 sq km or 907 sq miles)	346	32	~	62	3	443
5 Tonk	3,78,673 (1533 sq km. or 592 sq miles)	65	41	14	123	8	251
6 Aligarh	1,00,824 (409 sq km. or 158 sq miles)	39 ^	8	2	37	2	88

Forest reserves, in every pargana, were demarcated wherever such area was large, it was also mapped Records pertaining to proprietory rights, village maps, list of wells and tanks, the number of fields irrigated together with their area and class of soil, particulars about the cost of construction and performance of each irrigation work, list of gardens, census of inhabitants and cattle and a short history (Halat-dehi) of each village, were also collected.

^{*} Khairati or donated villages

For the classification of soil, the influential Patels and Patwaris were consulted and broadly two categories were fixed and lower assessment was made for the inferior soil. A distinction was also drawn between home plots locally known as goima or Khera and lands at a distance from the village. The former were more easily cultivated and manured and required less protection than the latter and hence in the assessment rates of the two, a difference was made. Three types of lands were recognised for assessment. Chahi, Barani and Gorma. Five types of soil were marked. Kali (black), dhamni (dark in colour but lighter than Kali), bhuri (light reddish in colour), ratri and pili (yellow or red with admixture of gravel) and Kenkri (in which gravel predominated)

The system of assessment followed in the settlement was similar to that adopted in the then Central Provinces in fixing rents for tenant holdings. The muafi and riayati holdings (i.e. the area unassessed or assessed at reduced rates) were excluded from the calculations, the object being to find out the fair rates for ordinary cultivators for each class of soil. Hence statements were prepared for every village showing the total area of land held by ordinary cultivators, the various classes of soil, whether irrigated or eksakha (land near the well which was only irrigated occasionally or not at all) or unirrigated or gornia. Grass lands and uncultivable lands also were mentioned separately

The real incidence of assessment depended on the class of so I in the two villages and the relative productiveness of each kind of soil Take, for example, two villages A & B, each with a Kirsani or cultivated area of 1,000 bighas and each paying a total revenue of Rs 1000. If the productiveness of Kali (black soil) compared with that of bluri (red soil) be 20 12 and the village A contained 300 bighas of black soil and 700 bighas of red, while B contained 600 bighas of black soil and 400 red, the real incidence of the existing assessment was, as calculated below

```
300 \times 20 = 6000
Village A- Kalı
              Bluri
                                    700 \times 12 = 8400
                                     14400 soil units
                                         1000 = 111 \text{ anna}
Incidence per soil unit = Rs
                                        14400
Village B- Kalı
                                    600 \times 20 = 12,000
                                     400 \times 12 \Rightarrow 4,800
               Bhuri
                                                   16,800 soil units
                                                    1000 = 0.95 anna
Incidence per soil units
                                                   16,800
```

To find the rate per bigha at which each class of soil was to be assessed, the incidence per unit had to be multiplied by soil productivity. Thus, in the example given above the rates would be

		Rs Anna
Village A-	Kalı	$20 \times 111 = 1-620$
	Bhuri	$12 \times 111 = 0-1332$
Village B-	Kalı	$20 \times 0.95 = 1-3$
_	Bhuri	$12 \times 0.95 = 0 - 11.40$

In this example, it has been assumed that there was no irrigated area in either village but otherwise the assessment method could be applied to all descriptions of cultivated land

As has been noted above, land revenue was very often increased by miscellaneous cesses such as the patwari's pay, cost of stationery etc. The cess was calculated at the rate of two annas a rupee and included in the land revenue. Concession in assessment was granted for three types of land viz jadid (land which had been fallow for not more than three years), Kadim (land which had been fallow for more than three years and had not hitherto assessed), and birs, chari, and ranjka (forest, and pastures, grazing land and a small portion of area irrigated from each well for growing lucerne grass)

It is to be noted that though survey was done of all the villages, assessment was done only of *Klialsa* villages. The settlement was for twenty years¹ Its date of introduction and expiry in each pargana, is given below

	Pargana	Date of Introduction	Expiry
1.	Nımbahera	1890-91	1909-10
2	Pırawa	1891-92	1910-11
3	Chhabra	1891-92	1910-11
4	Sironj	1891-92	1910-11
5	Alıgarh	1892-93	1911-12
6	Tonk	1892-93	1911-12

¹ This was changed to 15 years by Mr Tucker in 1896 The date of introduction, however, remained unchanged

This settlement, carried out by Capt T C Pears, fixed the land revenue demand of the State at Rs 10,37,708 in cash. The collection was entrusted to the *Patels* who were allowed three per cent of the collection in addition to their other privileges.

After the departure of Capt Pears, several objections against this settlement were raised. It was alleged that the rates were too high and that the resulting assessments could not, therefore, be paid Consequently, John Hooper, a Settlement Officer of the United Provinces was appointed in 1895 to examine the new assessment rates. Hooper reported that (1) Captain Pear's assessment was extremely uneven, (11) the total demand for a pargana could have been borne without complaint if it shad been more fairly apportioned among villages and individual holdings, (111) the soil demarcation was inaccurate, and (1v) a revised settlement was necessary

However, in view of the straitened finances of the State, a completely new settlement could not be undertaken and in 1896. Tucker, the then Political Agent of Haroti and Tonk Agency, was requested to recommend a less drastic change. Tucker confined his revision scheme only to fixing the demand for each village and did not interfere with the classification of soil. He did not work out soil rates or revenue rates and fixed the assessment for each field without detailed inspection of the spot. He revised the total demand to Rs. 8,57,946 which was 19% less than the original demand. But this did not pacify the objectors and the actual realization of the revenue decreased considerably. The decrease was, of course, partly ascribed to the scarcity condition and bad administration.

Second Regular Settlement

In January 1911 the services of M Keane, were secured on loan from the United Provinces and he was appointed Settlement Officer, entrusted with the work of a fresh revision of the settlement

No new survey was undertaken of the villages However, the maps were carefuly corrected wherever needed This time the ruler of the State desired that jagir villages should be covered. The need for this was felt because villages, once held as jagirs, in many cases came to be resumed by the ruler as *Khalsa*, thereby posing assessment difficulties to the revenue authorities. Thus, in a way, Keane was required to make an original settlement for jagir and the resumed villages but a revised settlement for the *Khalsa* villages.

When the work was over and the Khasra (field book) prepared, the entries were verified on the spot by an officer designated as the attesting Munsarim. He prepared the Parcha Khataum or the paper containing the details of the area etc. Another attesting officer, appointed for the purpose, checked these Parcha Khataum, explaining the entries to each tenant. He also decided on all disputes about possession, rights and rentals, also on relinquishment applications and enquired into the mutation, riayan and muafi cases. The classification of soil in each pargana was determined. The following classifications of the soil were made after careful on-the-spot examination.

Tonk Pargana—Kalı, Dhamm, Bhurı, Bhur and Kankretı
Alıgarh Pargana—Kalı, Dhamm, Pılı, Barra Mota and Barı a Patla
Pırawa Pargana—Kalı, Dhamm, Bhurı, Barra Mota, Barı a Patla and
Kankı eti

Chhabra Pargana—Mal, Dol, Kherai, Pathar and Barra
Sironj Pargana—Mai, Parwa Chikta, Rankar, Maidani and Jungli
Nimbahera Pargana—Kali, Dhamni, Bhuri, Ratii and Kankieti

Sub-division into superior and inferior class was very sparingly used. And for irrigated land the basis for classification was not soil as was the case in the last settlement but the mode of irrigation and the quality of water.

In the earlier settlemen each village had been treated as a unit and the result was a great inequality of assessment among individuals. Hence this time, within each area, circles and groups were formed. The proposed scale of circle and group rates per bigha in these parganas is given in Appendix I.

The Settlement was completed by 1914 and was brought into effect from 1922-23 (1330 Fash) for a period of 12 years

In subsequent years, land revenue rules, regulations and laws were elaborated, duties laid down for each revenue official, and the mode of keeping records and their periodical verification, collection of revenue, revenue court manuals, record of rights were regularised

In 1939-40, a new settlement work was started in the State The work was completed in the areas of Tonk and Aligarh, and, the State merged with Rajasthan In the new structure, when the present district was carved out, only two old parganas viz Tonk and Aligarh were retained in toto. The other areas incorporated into the district had once belonged to the old Jaipur State (Toda Rai Singh, Malpura, Niwai and Uniara) and to the old Bundi State (some villages) Later, Deoli town along with a few villages of Ajmer district were also merged into this district. These amalgamated areas not only had their own system of assessment and collection of land revenue, some of these had also never been settled

In the areas which formed part of Jaipur, Ijara or the system of leasing out villages—Khalsa as well as non-Khalsa-had been the common practice. Survey and soil classification in Niwai tashil had been done about 1930 but assessment was delayed due to bad years. Last Settlement in Niwai tashil had been done in 1940-41 for a period of ten years. In Toda Rai Singh tashil, work of map correction, re-survey, attestation and soil classification had been done in 1940-41 in 107 Khalsa villages and cadastral survey completed in 31 non-Khalsa villages. In the same year, work on soil-wise area and chakbandi operations in 92 villages of Malpura tashil had been completed. In Uniara, last settlement had been done in 1947-48

As regards the few villages of Bundi State, now included in the district, the first regular settlement was made in 1881 and revised in 1932. During the revision, records of survey map, survey Khasra, Fard Takiai (records of disputed cases and the Record Officer's decision thereon), Khataum, Vasulia (records showing land revenue due on the total land cultivated by a person irrespective of his rights), and mutation registers had been prepared. Soils had been classified under two main categories viz Pivat and mal and all the cesses abolished except one viz lag patwari which was levied at one pie in the rupee.

The above description shows the varied nature of land revenue administration prevalent in these constituent areas of the district. A uniform patten of survey, assessment and collection of land revenue therefore, became necessary

Present system of survey, assessment and collection of land revenue

The present system of land settlement operations and collection of revenue is based on the rules and regulations of the Rajasthan Land Revenue Act, 1956 (Act No 15 of 1956). The Settlement Commissioner for Rajasthan is in charge of all matters relating to settlement and the

common class of soil as far as possible is taken as Class I and other classes are defined in terms of this class

The Settlement Officer then evolves suitable rent rate for each class of soil in each assessment group or circle in which the area is In arriving at fair and equitable rent-rates the following items are kept in view (a) collection from rents and cesses during the twenty years preceding the settlement excluding abnormal years, (b) the average of the prices of agricultural produce prevailing during the same period, (c) the nature of crops grown and average quantity of produce, (d) the value of such produce at the average price referred to in (b) above, (e) the expenses of cultivation and the cost to the cultivator of maintaining himself and his family, (f) the area of land kept fallow each year out of each holding, rotation followed and the period of rest, (g) the frequency of remission. suspensions and short collections, (h) the rent rates of the last settlement, if any, and the share of produce and commutation prices at which such rates were evolved, and (1) the rent-rates, if any, sanctioned for similar classes of soil in the adjoining areas

Every settlement made under the Rajasthan Land Revenue Act, 1956, is for twenty years. The government, however, may in exceptional circumstances, increase or reduce the term

Three tahsils, viz Niwai, Malpura and Toda Rai Singh have been settled so far in accordance with this Act. Work in Tonk tahsil was started in 1965, while that in Deoli and Aligarh tahsils has not yet been taken up.

For the purpose of collection of land revenue, the district is divided into girdawar (Inspector) circles and each girdawar circle into Patwar halkas (or the jurisdictional area of a Patwari). At the district headquarters there is a Sadar Qinungo or the Chief Land Records Inspector to supervise and inspect the work of girdawar, Qanungos or Land Records Inspectors and Patwaris. The collections of land revenue is done by Patwaris. The list of girdawar circles and patwar halkas in the district is given in Appendix II.

The assessment and collection of land revenue, in recent years, from the district is given in the following statement:

(Rs in lakhs)

Year	Demand (arrear & current)	Collection during the year	Remission suspension during the year	Balance
1957-58	38 18	25 17	garina de la companya	13 00
1958-59	40 83	27 43	•	13 40
1959-69	40 49	28 59	9 29	2 61
1960-61	39 25	19 02		20 23
1961-62	47.59	33 27	10 24	4 08
1962-63*	45,43	30 16	3 41	11 86
1964-65	45 44	30.17		15 27
1965-66	9 06	7 61	\	1 45

^{*} Provisional

LAND REFORMS

The rules and regulations pertaining to land revenue in Tonk State covered tenants' rights of both occupancy and proprietorship Though the State was considered the owner of the soil, no cultivator could be dispossessed of his holdings save for, (i) non-payment of yearly revenue, (ii) the land being needed for State purposes, (iii) civil debts (subject to the Revenue Member's sanction), (iv) disloyalty to the ruler and lastly, (v) intentional damage by the cultivator to his holding

All the Kirsani tenants were known as Khatedars A Khatedar had the right to hold the fields entered in his name provided he paid the yearly assessment in time. And the right was inheritable. He could transfer it to any other person. But he could not, by any act such as digging for stone or erecting packa building (including chabutras or platforms) render the fields less valuable for cultivation.

The Riayatidars and Muafidars (those who held land on favoured rates and land free of assessment) also had rights similar to Khatedars in most matters. The Riavat land was usually hereditary. The Riayatidars could be called by the State to render service in accordance with the rules. However, no Riayatidar or Muafidar could, in any way, sell, mortgage or give in gift his Riayat or Muafi or a part thereof without obtaining the ruler's sanction. A quit-rent called sal ma was charged on Muafi land and all his rights depended on the payment of this salana in time.

A Khatedar had the right to sublet his field and the person taking it was known as Kashtkar Disputes between them were ordinarily referred to the Patel or Panchayat of the village for settlement A cultivator who was able to prove that he was a Maurusi Kashtkar ie that he, and the relatives from whom he had inherited, had cultivated the field for 12 consecutive years, could not be deprived of it so long as he gave to the Khatedar the money agreed upon or the share of produce given by long standing custom

Rules regarding halign i were also drawn A hali was a person who by a written agreement with a khatedai bound himself to work for a fixed period as his cultivator for wages either in cash or kind or both. He retained his haligin during the period of the agreement unless he became unfit because of illness. He was entitled to compensation from the employer in case of illegal eviction. But if the hali himself illegally left the service of his employer, he was too liable to give compensation.

Since the formation of Rajasthan, several laws have been enacted to ameliorate the conditions of cultivators. Progressive measures were introduced in the form of ordinances as early as 1949, but were later repealed when the relevant acts were enacted by the State legislation. In order to guard tenants against arbitiary ejectment the Rajasthan Protection of Tenants Ordinance was promulgated in June The Rajasthan Removal of Trees (Regulation) Ordinance, 1949 also was intioduced in the same year. Both were repealed by the Rajasthan Tenancy Act (No 3 of 1955) 1955 This Act itself has had 18 amendments 1 The other important enactments are Rajasthar Land Reforms and Resumption of Jagirs Act 1952, Rajasthan Agricultural Land Utilisation Act 1954, Rajasthan Agricultural Loan Act 1956 Rajasthan Land Revenue Act 1956, Discontinuance of Cesses Act The Rajasthan Land Revenue Act 1956 defines the powers and duties of revenue courts and revenue officers, lays down the procedure for survey, preparation as well as maintenance of revenue records, for settlements of land and collection of land revenue Land Utilisation Act 1954 which came into force in 1958 provides for the utilisation of uncultivated agricultural lands and for regulating the cultivation of specified crops. The Agricultural Loan Act which came into force in 1957 consolidates and amends laws relating to loan of

Bansı Lal Lohadıa Index to Rajasthan Statues (Acts, Ordinances, 1949 to 1966), Jaipui 1966, pp 167

money by the State Government for agricultural purposes. This also lists the various items for which loans may be granted and also terms and conditions thereof. By the Rajasthan Discontinuance of Cesses Act 1959, various cesses which were collected in addition to rents on agricultural holdings were discontinued, but with certain exceptions. The Rajasthan Land Reforms and Resumption of Jagirs Act, 1952 provides for the resumption of jagir lands, their revenue assessment, protection of Khatedari rights to tenants in jagir land and payment of compensation for the resumed jagir lands. The following statement gives the number of jagirdars to whom interim compensation has been paid and the amount so paid

Year	No of Jagirdars to whom compensation was paid	Amount paid (Rs in '000)	
1956–57	140	897	
1957-58	249	1147	
1958-59	185	391	
1959-60	76	210	
1960-61	` 200	353	
1961-62	400	199	
1962-63	600	137	

Rural Wages and Condition of the Agricultural Labour

According to the 1961 Census, there are in the district, 9,580 rural and 544 urban agricultural labourers. The agricultural wages on a daily basis (1965) vary for men, between Rs 1 25 and Rs 2 50, for women, between Rs. 1 00 and Rs 1 50, for children Rs 0 75 is the fixed rate

Rajasthan Bhoodan Yagna Act, 1954

The movement initiated by Acharya Vinoba Bhave to acquire land through voluntary gifts for distribution to landless persons or needy communities led to the Rajasthan Bhoodan Yagna Act, 1954 This Act created the Rajasthan Bhoodan Yagna Board to whom the land could be donated In Tonk district, till June, 1966, a total of 14,460 acres of land was donated by 891 donors. Of this, 7,721 acres of land was distributed to 1,268 persons

Revenue Cases

The revenue cases dealt with in recent years by various revenue courts in the district are tabulated below

Year	Previous balance	Instituted during the year	Total	Disposed of during the year	Balance
1958-59	2,470	24,018	26,488	23,498	2,990
1960-61	3,636	18,824	22,460	19,499	2,961
1962-63	5,973	23,493	29,466	17,278	12,188
1964-65	12,675	24,050	36,725	19,972	16,753
1965-66	17,357	40,518	57,875	32,832	25,043

OTHER SOURCES OF REVENUE

The Finance Department of the Tonk State used to be headed by the Finance Member of the State Council (who was also the Vice-President) He was assisted by two officers, the Secretary to Finance Department and *Bakshi* or Budget Officer The Department covered among others, customs, excise, forests and agriculture 1

The official year was the Fash year (1st November to 31st October) and the budget was prepared for this period

The principal sources of revenue, other than land revenue, were customs, excise, salt compensation, stamps, forests, registration fee, judicial receipts and public works. The total ordinary receipts during 1943-44 were Rs 33,16,480 as against the budget estimate of Rs 25,34,934. Adding to this the extra-ordinary receipts through loans and deposits, the total revenue for the year came to Rs 74,25,352. The itemwise details are as follows.

	(Rs)
Land Revenue Demand	12,88,335
Customs	11,03 349
Excise	3,07,546
Salt Compensation	20,000
Stamps	57,469
Forests	231,412
State Offices	4,1:8

¹ Report on the Administration of Tonk State, 1943-44, pp 12.

	(Rs)
Judicial Receipts	22,162
Registration Fee	6,404
Police	5,482
Jail Receipts	4,792
Art and Industry	63,996
Education	181
Hospitals	97
Public Works Department	14,825
Gardens	7,428
Miscellaneous	64,942
State Garage	7,691
Army	29
Loans	13,283
Advance Loan	17,89,889
Deposits	23,05,700
Opening Balance	8,75,600
Recovery of arrears	1,06,182

Since the merger of the State in Rajasthan, the three important heads under which the district administration receives revenue are (1) Central taxes (both direct and indirect), (11) Rajasthan State taxes like land revenue, excise, sales tax, stamps, and registration, tax on vehicles, and (111) non-tax revenue 1 e receipts from public undertakings such as forests, irrigation, electricity, civil works as also from civil administration and grants-in-aid. Some of these have been described below

Income Tax Department

This is a department of Central Government under a Commissioner of Income-tax with headquarters at Jaipur The district of Tonk is divided into two wards under the jurisdiction of Income-tax Officers stationed at Jaipur One of these deals with cases assessed above Rs. 7,500 and the other with those liable to wealth tax A Special Assessment Circle deals with income-tax cases assessed below Rs 7,500 and there is a special survey circle for new cases Each ward and circle is supervised by an Income-tax Officer who is assisted in his work by three to four clerks Appeals against cases decided by these officers are heard by Assistant Appellate Commissioner of Income-tax of Jaipur Range. The following statement shows the figures of collection of Income-tax by the "G" ward.

(Rs in '000)

Year	Under Rs	5 000	Over R	s 50 ₀ 0	To	tal
	No of assesses	Тах	No of assesses	Tax	No of assesses	Tax
1961–62	290	45	4	25	294	70
1962-63	369	46	6	37	375	83
1963-64	480	82	9	59	489	141
1964-65	507	74	15	82	522	156
1965-66	566	70	23	124	589	194

Central Excise Department

The district is under the jurisdiction of the Assistant Collector of Central Excise, Integrated Division, stationed at Ajmer An Inspector is deputed in Toilk for the purpose Duty levied on tobacco, from 1960-61 to 1964-65, amounted to Rs 16 22 lakhs

STATE GOVERNMENT DEPARTMENTS

Excise and Taxation

In the days of the princely State, the head of the Customs and Excise Department was designated Nazim The whole of Tonk State was divided into six districts, each under the charge of Munsarim Sair, with an extra Munsarim at the head office There was one Naib-Munsarim each at Lateri and Doongla (in Sironj and Nimbahera districts respectively) and a third at Sironj The unit below the district was called circle, looked after by a Girdawar The number of . circles in the districts of Tonk, Nimbahera and Pirawa was two each, in Sironi three, and Chhabra one There was staff to guard against smuggling Out-posts in 1943-44, numbered 185 The State had reciprocal customs arrangements with Kota, Mewar, Bhopal Bundi, Gwalior, and Jaipur States The earliest such agreement was signed on April 1, 1940

The organisation for excise was separate. There were two Inspectors at Sironj and Nimbahera, with Sub-Inspectors, two each at Tonk and Sironj, one each at Chhabra and Pirawa and three at Nimbahera

The main commodities on which export duty was levied were cotton, grain, cattle, oilseeds, zeera, while import duty was on cloth,

Bisatkhana, Kirana, sugar and gur The following table gives an idea of the revenue from export/import duty during the year 1943 44

(Rs)

Commodity	Export duty	Commodity	Import duty
Cotton	1,825	Cloth	95,487
Grain	49,236	Bisatkhana	8,943
Cattle	45,461	Kırana	16,985
Oilseeds	1,10,146	Sugar	21,009
Zeera	83,144	Gür	10,013
Total	2,89,812	TOTAL	1,52,437

Excise income was derived chiefly from opium and hemp drugs and country spirit 1

Since the merger of the State a District Excise Officer has been posted at Tonk In 1964 the department was bifurcated into Excise and Commercial Taxes The latter department has been entrusted with the collection of sales tax, passenger and goods tax, electricity duty, etc. An Assistant Commercial Taxes Officer is posted at Tonk under the Commercial Taxes Officer based at Gangapur in Sawai Madhopur district. There is also an Assistant District. Excise Officer posted at Tonk. The revenue collected by the undivided Excise and Taxation. Department till. 1964-65 and separately thereafter is given below.

(Rs in thousands)

Year	Excise	Entertainment tax	Sales Tax	Rajasthan Passengers and Goods tax
1956-57	652		235	
1957-58	838		604 (a)	
1958-59	762		910 (a)	-
1959-60	1103		998	
1960-61	1155		795	
1961-62	1978		1172 (b)	
1962-63	1249		1317	
1963-64	1527	45	2887	168
1964-65	1473	39	910	166
1965-66		49	1044	162
1966-67	1655	48	990	238

Report on the Administration of Tonk State for the year 1943-44, pp 17-18 (a) Sales tax/customs (b) includes data for Bundi also

Registration

On the basis of information received from the District Registrar (Collector) in the Registration Department, the number of documents registered in recent years and the registration fee charged are tabulated below

(Rs in '000)

			•
Year	No of documents egistered	Amount charged	Registration fee and other fees
1962	1197	38 16	15 26
1963	1832	62 46	27 37
1964	1739	54.54	24.74
1965	1281	60.70	25 92
1966	1576	60 51	25 86

The revenue realised from the sale of judicial and non-judicial stamps and papers in recent years in the district was

(Rs in '000)

		(110 111 000)
Year	Judicial stamps/papers	Non-judicial stamps/papers
1960-61	69 36	59 35
1961-62	61 51	66 86
1962-63	82 69	82 02
1963-64	89 51	99 99
1964-65	87 05	97 26
1965-66	88 29	103 27
1966-67	72 04	99 80

The judicial and non-judicial stamps/papers are issued by the Treasury Officer to the vendors for sale There are in all nine vendors in the district, three at Tonk, two at Niwai, and one each at Malpura, Toda Rai Singh, Uniara and Deoli

APPENDIX I

Rent rates proposed as per assessment of 1914 Settlement

(a) Sironj Pargana

(Rs. & Annas per bigha)

Tahsıl	Sıyalı	our	Sadar		La	teri	
12050	Maidani	Jungh		Jungli	T TT	Jungli	Junglı II
	I II	1	I II	1	7 17	7	11
Mar I	1-4 1-1	0 15	1-3 1-1	0-14	1-3 1-1	0-14	0-12
Mar II	1-2 0-15	0-13	1-1 0-15	0-12	1-1 0-15	0-12	0-10
Parwa I	0 14 0-13	0-11	0-14 0-13	0-10	0 14 0-13	0-10	08
Parwa II	0-12 0-10	0 - 9'	0-11 0-10	08	0-11 0-10	0—8	06
Chikta	0-9 0-8	0—7	0-9 0-8	0-6	0-9 0-8	0-6	0-5
Rankar	0-6 0-5	0-5	$0-6 \ 0-5$	04	0-6 0-5	0-4	0-3
			Wet				
Chahi I	6-0 5-4	4-12	6-0 5-4	4-12	5-8 5-0	48	40
Chahı II	5-0 4-8	4 - 0	5-0 4-8	4-0	4-8 4-4	3 12	3-4
Chahı III	3—8 3—0	2-12	3-8 3-0	2-12	3-0 3-0	2–12	28

(b) Chhabra Pargana

(Rs & Annas per bigha)

Class	Group I	Group II	Group III
Irrigation			
Class I	6—4	5—4	4-12
II	5-4	4—8	40
III	34	3-0	2-12
Add for Gorwan	0-12	0-10	08

(Rs & Annas per bigha)

Soil	Group I	Group II	Group III
Dry land			
Mal I	1—7	1-4	1-0
Mal II	1—4	1—2	0-14
Dol I	1—2	1-0	0–13
Dol II	10	0-14	0-12
Kherai	0-13	0-12	0-10
Pathar	09	8—0	07
Barra	0—6	06	0—5

(c) Nimbahera Pargana Dry Lands

(Rs. & Annas per bigha)

Tahsıl	Group	Kalı I	Kalı II	Dhamni I	Dhamni II	Bhuri	Ratri	Kankreti
Nımbahera	I	1-10	1-6	1-4	1-1	0 14	0-10	0 7
,,	П	1- 6	1-3	1-2	1- 0	0 13	0-10	0-7
Dungla	I	1-8	1-5	1-4	1-1	0-14	0-10	0-7
,,	II	1-5	1-3	1-2	0-15	0 13	0-10	0-7
Satkhanda	I	1-8	1-5	1-4	1- 1	0-14	0-10	0-7
,	II	1- 6	1-3	1-2	0-15	0-13	0-10	0-7

Wet Lands

(Rs & Annas per bigha)

Tahsıl	Group	Chahi I	Chahi II	Chahi III
Nımbahera	I	7- 0	5-8	4- 0
,,	II	6- 4	5-0	3-8
Dungla	I	6- 4	5-0	3-8
,,	\mathbf{II}	5-8	4-8	3- 4
Satkhanda	I	6-8	5-4	3-12
21	II	5–12	4-8 _	3- 4

(d) Tonk Pargana

(Rs & Annas per bigha)

Groups	Kalı I	Kalı II	Dhamnı I	Dhamnı II	Bhur I	Bhur II	Bhur I	Bhur II	Kankreti	Talakh	'Chahı I	Chahı II	Chahı III
--------	--------	---------	----------	-----------	--------	---------	--------	---------	----------	--------	----------	----------	-----------

TAHSIL CHANDLAI

I 1-8 1-4 1-1 0-14 0-12 0-10 0-7 — 0-5 Double 6-12 5-4 3-4 II 1-4 1-1 1-0 0-14 0-12 0-10 0-6 — 0-5 the soil 6-0 5-0 3 2 rates

TAHSIL BAGRI

I	1-7	1-4	1-1 0-14 0-12 0-9	0-7 0-6 0-5	2-12	6-0 5-0 3-0
II	1-4	1 - 1	1-0 0-14 0-12 0-9	0-7 0-6 0-5	2- 4	5-8 4-8 3-0

(Rs & Annas)

The rates were subject to the application of the following factors where they occurred namely, for Gorwan Irrigated add one rupee to class I, twelve annas to class II and eight annas to class III, for Gorwan dry, add 33½%, for any soil marked A, add 25%, for any soil marked Halki, Usar, Ujar, Kansla, deduct 25%

The circle rates proposed for Aligarh were as below

Dry Lands

Group	Kalı I		Dhamnı I	Dhamni II	Pılı	Barra Mota	Barra Patla
I	1- 6	1- 2	0-15	0-12	0-10	('-7	0-4
П	1-10	0-15	0-13	0-10	0-9	0-6	0-4

Wet Lands

Group	Class I	Class II	Class III	
I	5-12	4-12	3 4	
II	5- 0	4- 0	3-0	

(e) Pirawa Pargana

Dry GROUP I

(Rs & Annas) Kalı Kalı Dhamni Dhamni Bhuri Barra Barra Kankreli H H Mota Patla Cultivated 1-8 1-4 1 10 1- 2 1 - 00 - 101 - 0 0.7 Culturable Kadım A 1-1 1-0 0 - 130 - 120 5 0 - 110 - 110 - 7Culturable Bir 0 13 0 12 0 10 0 - 90-8 0 8 0-5 Culturable Kadım B ()-70-6 0 - 50 - 50-4 0-4 0-3

GROUP II

	Kalı I	Kalı II	Dhamni I	Dhamnı II	Bhuri	Barra Mota		Kankreti
Cultivated	1- 8	1- 5	1-2	1- 0	0-15	0-15	0- 9	0-6
Culturable Kadım A	1- 0	0-14	C-12	0-11	0-10	0-10	0- 6	0-4
Culturable Bir	0-12	0-11	0- 9	0-8	0-8	0- 8	0- 5	0-3
Culturable Kadım B	0- 6	0- 5	0- 5	0-4	0- 4	0- 4	0- 2	0-2

Wet

D.	C-	Annas)	
172	O.	Annas	ŀ

Group		Class	
	Ī	II	III
Group I	88	7-0	5 0
Group II	7 8	6-0	4-8

APPENDIX II

Name and number of the girdawar (Inspector) and patwar circles

Name of tahsıl	Name of girdawar (Inspector) circle	Name of patwar circle
1	2	3
1 Tonk	Circle No 1 Jharana	1 Soda Bawadı 2 Kathmana 3 Ranolı 4. Bagdawa 5 Lohar- wada 6 Sandera 7 Harıpura 8. Chongaı 9 Sondhıphal 10 Borkhandı Kalan 11 Jharana.
	Circle No 2 Piplu	12 Nimera 13. Naner 14. Dodwari 15. Pasrotia 16 Kashipura 17 Nathari 18 Piplu 19 Galod 20. Dardaturki 21 Fayavadi 22 Bagri
	Circle No 3 Sohela	23 Dhunsari 24 Jaunla 25 Hathona 26 Parana 27. Sohela 28 Hadikalan 29 Deoli 30 Mandawar 31 Arnia Kedar 32 Sunela Hajipura
	Circle No 4 Ionk (Town)	33 Harchandera 34 Ghans 35 Bamor 36 Chandlai 37 Soran 38 Mehgaon 39 Tonk town (Sharqi) 40 Tonk town (Garvi) 41 Wazir- pura 42 Palda 43 Darda Hindi
	Circle No 5 Mendwas	44 Mendwas 45 Sonawa 46. Lawadar 47 Lamba 48. Dakhia 49 Chhan 50 Bharni 51 Sankhana 52 Takholi 53 Kabra
2 Umara	Circle No 1 Kakor	 1 Rupwas 2. Kakor 3 Banetha 4 Sureh 5 Kunder 6 Ruppura 7 Sunthara 8. Gothara 9 Phuleta 10 Nayagaon
	Circle No 2 Aligarh	 11. Bosria 12 Kachrawata 13 Palai 14 Mohamadgarh 15 Bajolia 16. Kholia 17 Bali Thal 18 Aligarh 19 Bilota 20 Uniara.

1	2	3
	Circle No 3 Sop	21 Khatoli 22 Mandwara 23 Choru 24 Hedrapura 25. Pachala 26 Sop 27 Deoli 28 Jhundawa 29 Payaga 30 Mohamadpura
3 Niwai	Circle No 1 Niwai (town)	1 Raholi 2 Sunari 3 Chatarbhuj- pura 4 Sunari 5 Bidoli 6 Banas- thali 7 Dangarthal 8 Manoharpura 9 Khandewat 10 Sidra 11 Rajwas 12 Pahari 13 Niwai (town) 14 Dhani Jugulpura 15 Baha- kawa
	Circle No 2	16 Mundia 17 Gunsi 18 Kacharia 19 Channani 20 Luhara 21 Ram- bhawata 22 Kareda Bujurg 23 Mahapura Urf Turkya 24 Datwas 25 Sipura 26 Sriram- pura 27 Dahlod
	Circle No. 3	28 Lalwadı 29 Bhanwata 30 Chainpura 31 Jhilai 32 Sirohi 33 Bharthala 34 Nohta 35 Jam- doli 36 Khidgi 37 Khandwa 38 Siras 39 Natwada 40 Bahad
4 Deoli	Circle No 1 Deoli	 Hisyampur 2 Nasırda Bisalpur 4 Sandla 5 Thanwala Maleda 7 Bijwad 8 Kasır Rajmahal 10 Ganwadı Panwad 12 Deoli
	Circle No 2 Duni	13 Santhalı 14 Sanwatgarh 15 Chandalı 16. Rajkot 17 Toka- rawas 18 Sıtapura 19 Anwa 20 Duni 21 Niwaria 22. Banthalı 23 Junian 24 Devarabas
	Circle No 3 Ghad	 25 Ghad 26 Chandwar 27 Gerola 28 Mugelana 29 Dhunwakalan 30. Kanwada 31 Batunda 32 Charnet 33 Kotda 34 Gurai.

	2	3
5 Malpura	Circle No 1 Pachewar	 Padli 2. Pachewar 3 Awada Doria 5 Nagar 6 Kurad 7 Sans Berol 9 Ganwar
	Circle No 2 Lamba Hari Singh	10 Sindholia 11. Bagri 12 Morla 13 Antoli 14 Kuhara 15. Lamba Hari Singh 16 Deval 17 Jharli 18 Kantoli
	Circle No 3° Malpura (town)	19 Hindola 20 Dorai 21. Rindtya 22 Tordi 23 Malpura 24 Chand- sen 25. Hathgi 26 Rajpura
	Circle No 4 Diggi	27 Deshma 28 Milakpur 29 Piplya 30 Kirawal 31. Chain- puia 32 Diggi 33 Soda 34. Sita- rampura 35 Ajmeri
	Circle No 5 Lawa	36 Lawa 37 Dhamoli 38 Bhipur 39 Kadila 40. Chabrana 41 Dungri Kalan 42 Tilanju 43. Kerwalia 44 Kalmana
6 Toda Rai Singh	Circle No 1 Datob	1 Datob 2 Sanwaria 3 Uniara Khurd 4 Kuhada Bujurg 5. Mehru 6 Mandolai 7 Panwalia 8 Mundia Kalan 9 Bhanwata 10 Dabad Dhunba
	Circle No. 2 Toda Rai Sing (town)	11 Mor 12 Rindtya Rampura h 13 Baseda 14 Toda Rai Singh 15 Bhasu 16. Thadoli 17 Bassi 18. Kukad 19 Botunda.
	Circle No. 3 Barwas	20 Bawadi 21 Ganeti 22 Khareda 23. Mor Bhatiyan 24 Barwas 25 Indokia 26 Lamba Kalai 27 Hamirpur 28. Aliari.

CHAPTER XII

LAW AND ORDER AND JUSTICE

INCIDENCE OF CRIME

The following table shows the incidence of important types of crime in the district during recent years:

(Number)

Ycar	Dacotty	Robbery	Murder	Riot	Burglary	Cattle theft	Other theft	Misc I P C	Total
1957	1	8	2	18	116	49	99	137	430
1958		11	10	21	108	['] 70	87	162	469
1959	1	5	7	36	125	60	81	151	466
1960	_	8	7	10	125	41	96	185	472
1961		5	9	18	114	29	101	155	431
1962	-	11	3	38	133	- 38	120	216	559
1963	-	4	1	21	123	33	109	216	507
1964	3	11	11	33	141	35	153	241	628
1965		7	14	25	193	26	159	230	654
1966	2	11	8	45	172	32	188	259	717

Crime is on the increase partly because population itself is increasing and partly due to poverty. The most common offences are theft and house-breaking. In murder cases, the reason is either plain quarrel or gain. Sharp edged weapons are generally used

An analysis of I P C cases (Class I to VI) and other special cases reported to the police is given below

									N	lumb	er)
		.957	1958	1959	1960	1961	1962	1963	1964	1965	1966
1	Class I offences against State Public Tranquility, Safety and Justice		23	34	13	19	43	24	35	29	46
2	Class II serious offences against persons	72	102	94	117	93	137	127	141	134	142
3	Class III serious offences against persons and property or against property only	142	132	144	144	127	156	137	171	221	200
4	Class IV minor offences against the persons	5	4	9	5	7	2	4	. 14	. 13	14
5	Class V minor offences against property	172	192	175	178	3 171	201	186	5 250	249	309
6	Class VI Public nuisan ce, other miscellaneous offences including offen ces under local and special laws	;	16	19	1.5	5 14	. 20	29	17	. 8	6
	special laws	13	10			, 14	- 20	29	1/	0	

There has been a considerable improvement in detection work as is reflected in the following figures regarding recovered property:

(Rs)

			(148)
Year	Property stolen	Property recovered	Percentage
1957	77,525	18,042	23 2
1958	92,089	38,948	42 2
1959	90,451	20,675	22 8
1960	1,10,017	65,489	65 3
1961	86,886`	49,056	56 46
1962	80,925	42,902	53 0
1963	82,981	41,344	49 80
1964	~90,892	35,539	39 1
1965	1,27,511	48,722	38 2
1966	2,36,342	1,43,674	60 8

POLICE

Historical Background

During the early years of the present century, the police department used to be in the charge of the Home Member of the State Council who, at times, also exercised the functions of Inspector General of Police The police force consisted of a Superintendent, Inspectors, Thanedars, Jamadars, Hawaldars, Sepoys and Chowkidars The police at Nimbahera and Sironj was armed with muzzle loaders and swords while at Tonk and in the remaining parganas it was provided with capped guns, matchlocks, swords and batons However, most of these weapons were out-dated.

There was no regular village police. Only some parganas had chowkidars who were either paid cash salaries or recompensed with land concessions. Their duties also varied. In the villages of Tonk and Aligarh parganas, they were entrusted with the work of tracking offenders and if they failed they were required to compensate the loss. In Chhabra, pargana they were supposed only to report occurrences to the police and assist it in tracing the offenders.

In 1916, S T Hollins, Superintendent of Police, Ajmer, who was appointed Inspector General of Police, Tonk, reorganised the department. In that year, Tonk State Police Act was formulated on the model of the law in British India Provisions were made for regular parades and for instruction in law Deductions for uniforms ceased to be made from Constables and Head Constables Cases under sections 323, 497 and 498 of the I P C ceased to be treated as cognizable and the British Indian procedure was adopted in regard to such cases The pay of all ranks was raised. The department was put under two Superintendents², one in charge of Chhabra Sironj and Pirawa parganas with headquarters at Chhabra, the other for Tonk, Aligarh and Nimbahera, with headquarters at Tonk. Many new police stations

- "A large rumber of the police possess swords as well, but the weapons are worn more for show than for use, as by constant use they have been rendered quite unserviceable" Annual Report on the Administration of the Tonk State for the year 1906-7, p 11
- 2 Later on, the number was raised to three and each was made incharge of a police district. The State was divided into three police districts, viz
 - (1) comprising parganas of Tonk and Aligarh,
 - (2) parganas of Sironj and Chhabra, and
 - (3) parganas of Nimbahera and Pirawa

were set up. Provision was made at each pargana headquarters for housing the police A Police Lines was established at Tonk in 1916-17. The system of recruitment and training was improved Every new recruit was given training at the headquarters before being posted at the thanas A reserve of one sub Inspector, five Head Constables and 50 Constables was formed especially for suppression of dacoities. A finger print section was later on added to the department. The whole scheme of reorganisation was spread over a number of years to mitigate the burden on the State exchequer.

The condition of the mounted police also was improved. The Silidar system under which the riders were supposed to replace their animals (camels or horses) when they died was scrapped. The department took over the responsibility of maintaining the animals and the pay of the Silidars was regularized

The State maintained a military force, called State Aimy, consisting of cavalry, artillery, infantry and sappers. It was chiefly employed on watch and ward duties. In 1940-41 one company was disbanded and, instead, a company of military police was raised. It was put under the control of Inspector General of Police.

After the integration of the State with Rajasthan and the formation of the present district of Tonk, a Superintendent of Police was posted with headquarters at Tonk. The district was divided into three police circles comprising 14 police stations and 14 out-posts. Two deputy Superintendents of Police and two Inspectors were later added. The position at the end of 1950 was as below.

Name of police circles and Headquarters of circle officers		Name of Police Stations		Name of out-post		
	I		2	<u>-</u> -	3	
1	Malpura	1	Lamba			
		2	Malpura	1	Lawa	
				2	Pachewar	
		3	Panwar	1	Poliara	
		4	Toda Rai Singh	1	Dhibra C T Settlement	
				2	Morkuka	
				3	Nasrida	
2 ~	Tonk 'A'	5	Awan			
		6.	Kotwalı Tonk	1	Kasba Tonk	
				2	Kotwalı Tonk	
				3	Old Tonk	

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				2	Pachewar			
		3	Panwar	1	Poliara			
		4	Toda Rai Singh	1.	Dhibra C T Settlement			
			_	2	Morkuka			
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 - (3) parganas of Nimbahera and Pirawa

Since 1954 the strength of the police force has fluctuated between '608 and 693. The strength in 1965, was 680 divided into, Civil, Prosecution and Armed Police as under:

	Superintendent	Deputy Supdt.	Inspector	Sub-Inspector	Assitant Inspector	Head Constable	Constable	Total
Civil Police	- 1	2	1	21	4	45	354	428
Prosecution Branch Armed Police	_	-	i -	8	-	10 37	20 175	39 213
Total	1	2	2	30	4	92	549	680

The office of the Superintendent of Police of the district, head-quartered at Tonk, falls under the jurisdiction of Deputy Inspector General of Police, Ajmer Range. His office establishment consists of 14 clerks and 13 class IV staff The total budget rose from Rs 494,713/- in 1954 55 to Rs 7,10 847/- in 1961-62 and Rs 10,14,666/- in 1965-66 There is no police training institute in the district; officers and men are, therefore, sent to Kishangarh and Jaipur for various courses. Most police stations have inadequate accommodation and, in fact, some are housed in private buildings. Residential quarters also are short of the requirements

Welfare

The Police Lines canteen at Tonk provides articles of daily use at cheaper rates. A nursery, adjoining the parade ground, supplies vegetable to the mess. Indoor and outdoor games are regularly played in the Lines and a recreation room is also provided. A dispensary exists in the hospital where a wholetime compounder attends patients from the police department.

A Benevolent Fund is maintained by the department to help dependents of deceased employees There are rules regarding subscription by the various ranks

The literacy percentage has gone up from 11.25 in 1953 to 20 00 in 1965. This rise may be attributed partly to the fact that new entrants are generally literate and partly because the old generation is gradually being retired.

1		2		3
	7	Nagar		
	8	Niwai	1	Banasthalı
	9	Uniara	ī	Banetha
3. Tonk 'B'	10	Aligarh	1	Chhan
	11	Baroni		-
	12	Jhalara		
	13	Mendwas `		
	14	Pıplu	1	Barwar
			2	Jhawa

The two out-posts attached to Piplu police station were later abolished and, instead, two new ones were created for Nagar and Mendawas police stations. However, in 1953 two out-posts were restored to Piplu raising the number of out-posts in the district from 14 to 16. One of these, attached to Nagar, was abolished in 1954. In 1959 one police station Deoli, whose jurisdiction extended over Deoli municipal area and four adjoining villages was included in the districts, thereby raising the number of police stations from fourteen to fifteen. One temporary out-post was set up during this year at Diggi. However in 1963 the number of police stations was reduced to 13 but that of out-posts increased to 18. This set up continues (1965).

Na	me of the Police Station	N	ame of the o	ut-po	ost
1	Malpura	1	Lawa,	2	Diggi
2	Lamba				
3	Toda Rai Singh	3	Mor	4	Dhibru
4	Deoli	5	Panwar	6	Nasrida
5	Nagar	7	Ghad		
6	Uniara	8	Banetha		
7	Alıgarh	9.	Chhan		
8	Mendawas				
9	Tonk Kotwalı	10	Purani To	onk	
		11	Civil Line	s To	onk
		12	Shabil Sh	ah	
10	Baroni	13	Sıras		
11	Niwai	14	Dangartha	al	
		15.	Datwas		
12	Pıplu	16	Banwara		
		17	Jhirana		
13	Anwa	18	Poliara		

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4	Deoli	5 Panwar 6 Nasrida
5	Nagar	7 Ghad
6	Uniara	8 Banetha
7	Alıgarh	9. Chhan
8	Mendawas	•
9	Tonk Kotwali	10 Purani Tonk
		11 Civil Lines Tonk
		12 Shabil Shah
10	Baroni	13 Sıras
11	Niwai	14 Dangarthal
		15. Datwas
12	Piplu	16. Banwara
		17 Jhirana
13	Anwa	18 Poliara

Between 1957 and 1966 (August 31, 1966) a total of 185 complaints were registered from Tonk district. Of these, enquiries into 182 complaints were completed. Twenty-one departmental enquiries were started against government servants.

Home Guards

Under the Rajasthan Home Guards Act, 1963, (Rajasthan Act 9 of 1963), a volunteer body called Home Guards was constituted in the district. The Superintendent of Police of the district is ex-officio Commandant. The guards are imparted training in drill and arms. Between 1962-63 and 1966, a total of 293 volunteers were enrolled and 155 were given training in refreshers' course.

JAIL ADMINISTRATION

The State had a central jail at Tonk and district jails at each district headquarters. The central jail was opened on Maich 1, 1887 just after the Jail Regulations of 1886. In 194-41 it had six well ventilated barracks with a capacity to accommodate 144 prisoners. Convicts, under-trials, juveniles and female prisoners were housed separately.

In the beginning, persons convicted for more than six months were sent to the central jail while those sentenced to shorter terms were confined to district jails. This was later revised and persons serving upto two years sentence were confined to district jails. The nazim of the pargana was also the Superintendent of jail of his area. The central jail, however, had a separate Superintendent and a Jailor. The department, in the beginning, was under the Home Member of the State Council but, later, was transferred to the Judicial Member.

The central Jail was originally guarded by a company of the State Infantry but in 1926, a separate staff was recruited from among ex-servicemen of the 1st World War

Present set up

After the merger of the State with Rajasthan in March 1948 and the formation of the present district, a district jail (D Class) at Tonk and two lock-ups, one each at Malpura and Uniara, were set up The district jail functioned till the end of 1962 when it was replaced by

¹ These were at Sironj, Nimbahera, Chhabra and Pirawa Later on Aligarh also got one

Railway Police

There is an out-post at Niwai railway station, the sanctioned staff for which is a Head Constable and three Constables. This is controlled by the Superintendent of Police (Railways), Rajasthan, Ajmer

Between 1954-1965, only 39 crimes were registered, Niwai station accounting for the largest number The details are given below

(No)

Name of Railway Station	Theft in running train	Theft at station	Theft in goods yard	Misc erime	Total
Toda Rai Singh		1	1	2	4
Niwat	7	-	4	1	12
Sıras	3	-	2		5
Diggi		1	1	2	4
Malpura	_	1	1	6	8
Tordisagar	_	1	1	2	4
Kukar		1	-	I	2

Special Police Establishment, with headquarters at Jaipur and headed by a Superintendent, which deals, mainly, with cases of bribery and corruption against the central government employees. It also investigates cases pertaining to Import and Export Control Act, 1947, Foreign Exchange Regulation Act, 1947, Essential Commodities, Act 1955 and Defence of India Act, 1962. The office has no separate agency in the district.

Anti-Corruption Department

There is an out post of the Anti-Corruption Department at Ajmer headed by a Deputy Superintendent to look after the districts of Tonk, Bhilwara, Ajmer and Pali He is assisted by a Sub-Inspector, a Head Constable and three Constables The department is controlled by the Additional Inspector General of Police, with headquarters at Jaipur 1

Since reorganised Now a D I G is in charge of the work under the over all supervision of the I G P Rajasthan

A scheme was drawn up also for setting up Munsif's courts in the outlying parganas to replace the Amils who used to hear the civil suits till then. This scheme was accepted in the following year and munsifs were appointed on salaries varying from Rs 50 to Rs. 100 a month. In 1887-88, each civil court's powers were defined. Hitherto the Shara Shaif Courts or the court for administering the Shariat Law in both civil and criminal suits, had been exempt from all supervision. It was during 1887-88 that this court was placed under the supervision of the head of the Judicial Department and its civil powers restricted.

In the years that followed, several Acts such as Limitation Act, Registration Act, Oanoon Ikhtiai at Adalat (Powers of Courts), Leave Regulations, Customs Act, Stamp Act, Court Fees Act, Civil Code, Nazul Act, Municipal Regulations etc were introduced The administrative also taken from the Acts in force in British India report for 1910-11 mentions that the State, then, had six criminal courts (one each at Tonk, Aligarh, Nimbahera, Chhabra, Pirawa Sironj) and six civil courts (Sadar civil court at Tonk, munsif's courts at Nimbahera, Pirawa, Chhabra, Sironj and Aligarh). Appeals against decisions by these courts could be made to the Appellate Court, State Council and, lastly, to His Highness' Vernaculai Office there were four Mohammedan Law Courts, one each at Tonk, Sironj, Chhabra and Pirawa where cases of dower, marriage, inheritance, gift, divorce, endowments etc could be instituted and disposed of according to Mohammadan Law The Sadar Court at Tonk was composed of a Jury of five muftis who tried cases in the light of Mohammedan Law In the other three pargana courts, there was only one Mohammedan Law Officer (mufti) to dispose of cases brought before him 1910-11, legal opinion of the muftis, it should be noted, was sought in 217 cases by people living outside Tonk

Later the State Council began to act as a High Court and also Sessions Court. Appeals to it lay from the orders and decrees passed by the Judicial Member who was the first Appellate Court in the State. However, in 1931–32, several important changes were introduced in the judicial system. So far, there had been no post of District and Sessions Judge and no regularly constituted Chief Court. The sessions' cases used to be disposed of by the State Council on the basis of evidence recorded by committing magistrates. In both civil and criminal cases, the first appeals and revisions were heard by the Judicial Member and the second appeals by the State Council and further

sub-jail (First class) Consequently, now only under-trials are confined in it The maximum capacity of the sub-jail is 50

The Sub-Divisional Magistrate at Tonk is the officer-in-charge of the jail Under him are an Assistant Jailor, two Head Warders, eight Warders and class IV staff A medical officer and a compounder from the Government Hospital, Tonk, attend on the patients inside the jail The Inspector General of Prisons, Rajasthan, with head-quarters at Jaipur, is the controlling authority

Welfare

During the princely rule medical assistance was rendered to the prisoners whenever needed. Almost in each district jail, industries for making durries, namdas, carpets, gailia cloth, pottery and for caning of chairs were run. Prisoners were employed also for cultivation and gardening. In 1940-41, a plot of land measuring about eight bighas was given to the Jail Department for growing fodder for the jail cattle. However, now the district has only a sub-jail and hence no industry or crafts is operated.

A Juvenile Reformatory was set up at Tonk. It was provided with facilities for education and training and a qualified officer was deputed. The Reformatory was shifted to Udaipur in 1962

JUSTICE

Historical Background

1

Absence of authentic records precludes historical investigation into the development of judicial set-up in the State Divani, Fauzdoni and revenue courts existed even before 1885, yet there is no evidence that rules of court procedure or for registration of documents were well defined Proposals for a Code on the lines of the Indian Civil Procedure were drafted during 1885-86 but the ruler did not give effect to these, being of the opinion that "however beneficial and estimable provisions of any law based on the most enlightened, liberal and equitable principles may be, yet its introduction into an administration or enforcement on a people unaquainted with other fixed law save that of equity and good conscience, must necessarily rouse their susceptibilities and probably raise disaffection".

After the State's merger with Rajasthan, Tonk was reduced to the status of district. In accordance with the Rajasthan High Court Ordinance 1949 (No XV of 1949) which provided for the establishment of a High Court of Judicature for Rajasthan, every Tribunal functioning as the High Court of a covenanting State (as in the case of the State of Tonk) or any authority exercising the powers of a High Court in such State, ceased to exist and all cases pending before the said High Court or authority at that date, were transferred to and heard by the High Court constituted by this Ordinance The High Court came into existence on August 29, 1949 with headquarters at Jodhpur In October 1949, Collectors and Assistant Collectors of the district, by virtue of their office, were appointed District Magistrate and Sub-divisional Magistrates respectively with the powers of a revenue court within their jurisdictions

By the end of October 1949, a City Magistrate was posted at Tonk and one Assistant Collector each in charge of the sub-division of Tonk and of Malpura In January 1950, an ordinance known as the Rajasthan Code of Civil Procedure (Adaptation) Ordinance 1950 (No V of 1950) was promulgated in order to consolidate amend the law relating to the procedure of the Courts of Civil Judicature in Rajasthan By another ordinance, the courts of District Judge, Additional Judge, Civil Judge and Munsif were established The court of District Judge was made the principal civil court in the In July 1950, a District and Sessions Judge, with headquarters at Jaipur, was appointed with jurisdiction over Jaipur and districts A court of Sessions was also established at Jaipur for Jaipur and Tonk districts At the same time, a civil court with a Civil Judge was established for Tonk sub-division, in the respect of suits and original proceedings involving less than rupees twenty thousand was also invested with the powers under the Rajasthan Small Causes Courts Ordinance 1950 for suits cognizable by such courts upto rupees two hundred in value, to be exercised within the local -limits of Tonk He could also try all sessions' court cases arising within the At the same time, Munsifs were appointed at Tonk and Malpura for the two sub-divisions of the same name

Judicial Department Notification No XVI/I/26/49 dated October 11, 1949, Government of United State of Rajasthan

² Revenue Department Notification No 243/I/Rev dated October 11, 1949, Government of United State of Rajasthan

appeals lay to the ruler But from 1931-32 the State Council was divested of all judicial powers. A separate court of District and Sessions Judge was created with jurisdiction over the entire State. The judicial powers credited to it were the same as those of a similar court in British India. Because of poor communications the sessions' cases relating to each pargana, were disposed of by the District and Sessions Judge at the headquarters of the pargana itself.

The Chief Court was inaugurated on August 1, 1932 and its powers were exercised by the Judicial Member in the capacity of Chief Judge However, in cases involving heinous crimes, another Member of the State Council was nominated by the ruler to sit with the Chief Judge to form a Bench Separate nominations were made for each case. The power of confirming death sentences and appeals for mercy vested with the ruler. As regards civil cases, he reserved to himself the powers of the Privy Council subject to the limitations prescribed in the Civil Procedure Code. Thus in regard to the disposal of both civil and criminal cases the procedure was in all respects, brought into conformity with the Civil and Criminal Procedure Codes of British India

For Tonk pargana, civil cases were disposed of by an officer known as Nazim Diwam. Criminal cases were dealt with by two officers, one exercising first class and the other second class powers. In the other parganas the powers of first class magistrate were exercised by Nazim and second class powers by a special officer who was also responsible for civil suits not exceeding Rs 5,000/- in value. Suits of higher values were very rare and were sent to the Nazim Diwam for disposal. The Forest Officer of the State exercised the powers of third class magistrate in regard to forest cases.

In 1944-45, the Chief Court was raised to the status of a High Court and a permanent Puisne Judge was appointed to work with the Chief Justice. With the enforcement of the Tonk State Court Act 1945, the High Court was declared to be the highest Court of appeal in the State, though the ruler retained the prerogative of mercy. By this Act, the powers of High Court, and other courts were defined. The post of Judicial Member of the State Council, held so far by the Chief Judge, was abolished and the duties of drafting legislation as well as of the Legal Remembrancer, were given to the Puisne Judge. The separation of the judiciary from the executive was effected to a great extent by the appointment of purely judicial officers, though some Nazins and naib-Nazins continued to enjoy magisterial powers. The land suits were, of course, dealt with in the revenue courts

CHAPTER XIII

OTHER DEPARTMENTS

Office of the Assistant Registrar of Co-operative Societies, Tonk

Before the appointment of the Assistant Registrar in July, 1959, the work of the co-operative movement in the district was looked after by an Inspector As greater importance came to be attached to it during the Second Five Year Plan the organisation in the district was strengthened Efforts were made to link the credit and non-credit societies, to provide credits for seeds, manures, agricultural implements and essential consumer goods as also to market the produce Co-operative Banks have, therefore, been opened In recent years, attention has been given also to the revitalisation of small societies Details of these are available in chapter VI.

The Assistant Registrar is assisted in his duties by Inspectors and Assistant Inspectors, and comes under the controlling authority of Deputy Registrar of Co-operative Societies, Ajmer Zone, with head-quarters at Jaipur

Office of the District Agriculture Officer, Tonk

The D strict Agriculture Officer, based at Tonk, is entrusted with the task of making available improved seeds, fertilizers, pesticides and agricultural implements. The officer supervises measures to check agricultural pests and diseases, directs schemes about the use of green manure and compost, cultivation of fruits, vegetables and sugarcane, and educates cultivators with soil conservation practices. He also disburses funds for minor irrigation works in the district

There are two subordinate units of this office at-Aligarh and Malpura-each supervised by a Plant Protection Supervisor The former was set up in December 1962 with jurisdiction over Aligarh and Deoli Panchayat Samitis and the latter in July 1965 with jurisdiction over Toda Rai Singh and Malpura Panchayat Samitis

The headquarters has a technical and general staff including one farm manager, fieldman, ploughman, some supervisors, assistants and clerks. The units at Aligarh and Malpura have their own technical and general staff. The entire district office is controlled by the Deputy Director of Agriculture, Ajmer Zone with headquarters at

Present set-up

At present, the district of Tonk falls under the jurisdiction of the court of District and Sessions Judge, Jaipur City There is a court of Civil and Additional Sessions Judge with headquarters at Tonk town, which also acts as Small Causes Court There are two courts of Munsif Magistrates, one each at Malpura and Tonk The Tahsildars, Sub-divisional Officers and the Collector in the district act as courts of revenue and are also invested with magisterial powers Recently, Nyaya Panchayats have also been given judicial powers, described in chapter XIV

The following table gives the number of criminal cases in various courts of the district in the past few years

(Number)

Year	Previous balance	Instituted during the year	Total	Disposed of during the year	Balance
1958-59	379	2,100	2 479	1,874	605
1960-61	600	2,073	2,673	1,954	719
1962-63	846	2,557	3,403	2,430	973
1965-66	787	2,489	3,276	1,845	1,431

Legal Profession

The district has two Bar Associations, at Tonk and Malpura

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(Number)

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\$09	1,874	2,479	001'7	379	65-8561
61 <i>L</i>	1,954	£ <i>L</i> 9'7	2,073	009	19-0961
٤٢6	2,430	3,403	L\$\$'7	978	£9-7961
164,1	1,845	9 / Z ' E	7,489	L8L	99-5961

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(Number)

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<i>9</i> 09	1,874	674,2	2,100	6 L E	1958-59
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£L6	2,430	3,403	L\$\$'Z	948	£9 - Z961
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Bharatpur Income and expenditure in the district during 1965-66 was as follows

(Rupees)

Na	me of the Scheme	Income	Expenditure
1	Agriculture	4,824 06	24 554 72
2	Cotton	-	8,704 06
3	Plant Protection	-	22,326 41
4	Sugarcane	-	6,727 50
5	Marketing	~	2,860 90
6	Farm at Tonk	5,397 00	30,410 25
7	Farm at Diggi	13,001 00	15,781 79

Office of the District Animal Husbandry Officer, Tonk

Prior to the establishment of this office in 1961, the work-used to be looked after by the District Animal Husbandry Officer, Bundi The present officer, with headquarters at Tonk, controls two districts—Tonk and Sawai Madhopur He is responsible for the development and improvement of cattle breed. He runs various schemes for the development of poultry, piggery, sheep rearing, provides facilities for artificial insemination and castration, and enforces measures to check diseases. Though in recent years poultry extension centres, sheep and wool extension centres, bull premium, veterinary dispensaries and wool grading and marketing centres have been transferred to Panchayat Samitis, the Animal Husbandry Officer continues to supervise the technical work relating to these. He organises cattle fairs in the district

There are six veterinary hospitals at Tonk, Malpura, Niwai, Uniara, Toda Rai Singh, Deoli and two dispensaries at Dooni and Shivagarh, with qualified veterinary surgeons and veterinary assistants. The entire district office comes under Director of Animal Husbandry for Rajasthan, stationed at Jaipur

Office of the Project Officer, Intensive Poultry Development Block Tonk

This office, functioning at Tonk since July 1964, is exclusively meant for the development of poultry, supply of birds and egg procheation. The Director of Animal Husbandry for Rajasthan, Jaipur controls it

Office of the District Supply Officer, Tonk

The office was set up in March 1964 in order to enforce various laws pertaining to controlled commodities and food grains and to keep the government abreast of the market situation so that timely action may be taken if circumstances demand so. The officer keeps a watch on the movement of cereals from one district to another and ensures proper distribution of essential commodities and foodgrains, particularly during famine to consumers at reasonable prices. He also supervises the supply of controlled articles such as sugar, rice, vegetable oils, kerosine etc which are sold through government-run shops, co-operative stores and private-run fair price shops or through the licensed dealers. Identity cards have been issued to consumers on the production of which at the above shops and stores, controlled commodities can be purchased at fixed price

The Officer works under the direct supervision of the District Collector He is assisted by Enforcement Officers and Inspectors who are posted at the district headquarters as well as in some of the important tahsils

Office of the Rajasthan Oriental Research Institute, Tonk

The office was set up in November 1961 to survey manuscripts of literary and historical interest in oriental languages including those in Rajasthani and Hindi and to publish rare works. Till 1966, 3,064 manuscripts had been classified and catalogued and critical notes as well as editing of some of the manuscripts completed. The Institute possesses some of the rare specimen of calligraphy and books on religion and history.

The institute assists scholars It is headed by a Surveyor under the control of Dircetor, Rajasthan Oriental Research Institute who has headquarters at Jodhpur

Office of the Executive Engineer, Public Works Department (Buildings and Roads), Tonk Division, Tonk

It was set up in 1958 with branches at Tonk, Malpura and Sawai Madhopur sub-divisions. The Division is controlled by an Executive Engineer and each sub-division by an Assistant Engineer The department is responsible for the construction of roads and government buildings and their maintenance, valuation of rented buildings, recovery of rent of Government buildings, preparation of

designs and plans of road bridges, culverts, causeway canals, drains etc. It also provides technical assistance to Panchayat Samitis

During 1965-66, the division had a strength of four gazetted officers, 32 members of ministerial staff, 19 members of technical staff and 20 class IV employees

Forest Department

In 1943, Tonk State Forest Act was introduced in the State to consolidate the law relating to forests and the transit of forest produce. It defined the powers of various forest officers and matters such as forest offences, reserved forests, cattle trespass etc. A State Forest Officer was put in charge of the Forest Department, under him were six forest ranges, each under a Range Officer. Other staff included Deputy Rangers, Foresters, Guards, Beldars, Chaukidars and Chodharis

After the formation of Rajasthan some forest areas from the former Jaipur State and later from Ajmer and Bundi State were transferred to Tonk Forest Division. Jaipur had introduced its Forest Act in 1939 while the forest management in Ajmer dates back to 1874. A D when the Ajmer Forest Regulation was enacted. In 1954 (following the resumption of jagirs) all jagir forest areas came under the direct management of the government.

The Tonk Forest Division with headquarters at Tonk, is headed by a Divisional Forest Officer According to the Tonk Working Plan, four nurseries were initially formed to laise planting stock. At present two nurseries are in operation, plantations have been raised in Tonk, Sawai Madhopur, Khandar and Uniara Ranges, paddocks for rotational grazing and pastures improvement have been introduced. Cultural operations have been carried out in the bamoo bearing areas of Toda Rai Singh block in Tonk Range.

Central Sheep and Wool Research Institute, Malpura

The institute was set up on January 4, 1962 by the Indian Council of Agricultural Research in order to conduct research on projects connected with sheep and wool production and to provide facilities to research students. It controls the two research sub-stations, one at Garsa (Kulu) in Punjab and the other at Mannavanur (Kodaikanal) in Madras. It is headed by a Director

OTHER DEPARTMENTS

District Organiser, National Savings Organisation Government of India;

There is no separate District Organiser exclusively for Tonk district Tonk district is controlled and supervised by a District Organiser with his headquarters at Bundi since 29 4 1965, who often visits Tonk Formerly it was controlled by the District Organiser, Jaipur

The District Organiser has to do multifarious duties for publicising the scheme. He has to prospect suitable persons for appointment as agents, form Pay Roll Savings Groups, in offices & establishments, organise and address meetings and shivirs, contacts officials and non-officials agencies for promotion of the Scheme and render assistance to the investors in any difficulty in respect of Small Savings Scheme. He also receives money for investment in Small Savings Securities against proper receipts

Achievements of Tonk District year-wise are given below

(Rupees)

Year	Gross Collection	Net Collection
1956-57	Not available	1,50 000
1957–58	"	2,00,000
1958-59	,, ,,	2,50,000
1959-60	6,07,000	1,40,200
1960-61	5,67,000	(-) 51,100
1961-62	5,44,600	(-) 46,100
1962 63	4,90,000	() 29,000
1963-64	5,66,000	1,51,000
1964-65	4,13,000	82,000
1965-66	5,31,000	30,000

All these offices are located in the district. There are, however, others which have headquarters in the adjacent district of Sawai Madhopur but whose jurisdiction extends to this district also, such as, District Industries Officer, Inspector of Schools, Public Relations Officer and Employment Exchange Officer

CHAPTER XIV

LOCAL SELF-GOVERNMENT

History

The Municipal Board, Tonk, is the oldest municipality of the district Established in 1886 to supervise the lighting and conservancy arrangements in the town, it then consisted of a superintendent and a Mohatmim For the first time in 1904-05, four members were nominated by the Government to the Municipality

A municipality for Aligarh was constituted in 1908 1909 In those early years its financial resources were so meagre that the Nawab placed at its disposal the income derived from Abkaii

In 1910-11, the income derived from excise, both in Tonk and Aligarh towns, was allocated to their respective municipatilies. This stimulated a spurt of improvement activities

With the passage of time, the duties of the municipalities multiplied and expenditure, accordingly increased. By 1930, they ceased to be self-sufficient and had begun to depend heavily on government subsidy. Among their own sources of income the only important one was the road tax charged from carts exporting grain

The municipalities became elected bodies in 1940 when the Tonk State Municipal Act, 1939 was promulgated. The Act, framed on the pattern obtaining in British India, allowed for six waid members (three Hindus and three Muslims) to be elected as against four who were to be nominated and two ex-officio members. The Revenue Members of the State Council used to be the Chairman

The municipal committees were responsible mainly for repairs to municipal roads, conservancy, lighting of public streets, and the management of Nazool² lands situated within municipal limits Besides, city walls, gates, markets, public streams and springs, works for the supply, storage and distribution of water for public purposes, public

- 1 Report on the Administration of Tonk State, 1940-41, p 54
- 2 All unoccupated sites whether situated in village abadies or in towns

sewers and drains, culverts and water courses, all were brought under the control of the municipal committees

With a view to increasing popular representation in the municipalties, an order, passed on October 21, 1943, provided for an elected Chairman to the Tonk Municipal Committee.

Deoli is another important municipality of the district. It came into existence on May 1, 1923 when Deoli cantonment was abolished The cantonment, established in 1855 when the Kotah Regiment was stationed there was straightway replaced by the municipality constituted by five nominated members, including the Commandant of the Mina Corps Deoli an ex-officio President²

At Uniara and Malpura, municipalities were established in 1944 under the Jaipur State Town Municipalities. Act 1943. In accordance with this Act, the Municipal Boards were composed of elected and nominated members. The number of elected members was not less than three-fourth of the total members, similarly the number of nominated members and the salaried government servants did not exceed one half of the total members. The Chairman of the Board could either be appointed by the government or elected by the members from among themselves (if the government so directed) or it could be an ex-officio appointment. The Vice-Chairman, however, was elected by the members in every case³. In the beginning all Chairmen of the Boards were government officials. Only gradually they were replaced by elected Chairmen⁴.

The Municipal Boards in Jaipur State were empowered to impose taxes and frame rules with the sanction of the government. But for quite sometime, the Boards relied on government subsidy for their expenses. Important functions of the Boards included sanitation and lighting⁵

Thus, the covenanting States of Rajasthan in this case Tonk, Jaipur and Ajmer had different Acts and Rules governing the municipalities in their respective areas. In 1951, the Rajasthan Town

¹ Report on the Administration of the Tonk State, 1943, p. 63,

² Administration Report of Ajmer-Mericara, 1923-24, p. 33

³ Administration Report of Juip ir State, 1946, p. 45

^{4.} ibid , p 45

^{5 101} f , p 15.

Municipalities Act was passed to bring uniformity in these. In 1959, the Rajasthan Municipalities Act was passed whereby all types of municipalities, both in towns and cities, were brought within one ambit. At present. Tonk, Niwai, Deoli, Uniara, Toda Rai Singh and Malpura are the municipal towns in the district.

A Municipal Board is now constituted for a town having a population above 8,000 and a Municipal Council for a population above 50,000. Elections to municipalties are held every third year on the basis of adult franchise and by secret ballot. The municipal area is delimited into wards and from each one member is elected. There is provision for reserved seats for Scheduled Castes and Scheduled Tribes if they happen to be in sizable number. Women too have been given special representation. Two women members are co-opted by the elected members if no women has already been returned. The elected and co-opted members choose a Chairman and a Vice-Chairman from among themselves. In its day-to-day working a municipality functions through sub-committees.

Fvery Municipal Board appoints its Executive Officer and other officials The former is drawn from the Rajasthan Municipal Service, but is paid from municipal fund.

The municipalities can levy the following taxes:

OBLIGATORY—House tax, octroi duty and tax on professions and callings

OPTIONAL—Tax on vehicles, a toll on vehicles and conveyances, tax on boats and tax on conservancy service.

In order to supplement the resources of the municipalities, the government grants them loans and subsidies from time to time.

MUNICIPAL BOARD, TONK

History

A municipal committee at Tonk was established in 1886 in a government building which is now the office of the District and Sessions Judge In 1949, it was shifted to the present building opposite the Sessions Judge's office in the main bazar Total municipal area is about 45 sq km.

Evolution of this municipality has been traced in the beginning of this chapter. As early as 1910, the Nawab granted financial assistance

to it for a public garden and a public library. In 1914-15, roads were laid in the town² In 1930, when the municipality was in the grip of financial difficulty, the Government decided to transfer the city's roads to the P.W.D. The Administration Report for 1930-31, states the actual position: "The municipal committees are not self-contained institutions as regards revenue, and subsist largely on a large grantin-aid given by the State—their income chiefly depends on vehicle tax (hunda bara) charged on the carts exporting grain, whereas very little grain was exported owing to agricultural depression—The roads in the mun cipal limits were transferred to the charge of P.W D"

The Tonk Municipal Act 1939, enforced from February 1940, provided for the election of three Hindus and three Muslims, the nomination of three representatives of the backward classes and one to represent other interests, and one of the salibzada class, besides two ex-officio members³. This process was pushed further when in 1943, the municipality was allowed to elect its own Chairman from among the members⁴.

The principal taxes imposed by the municipality were: (i) light tax, (ii) slaughter tax, (iii) Tahbazari tax⁵, (iv) Hundabara, (v) License fee on hackney vehicles and bullock carts, (vi) Road toll near the Banas river. There were certain other taxes like petrol shop tax, Nazarana for a new door or window, Battichuna tax⁶ etc.

From its very inception the Municipal Committee has taken a keen interest in sanitary arrangements and public health measures. In 1940-41, a *Unant Dawakhana* (Medico) was established in Bazar Ali Ganj at its expense for free distribution of medicines⁷ During the same year, seven urinals were constructed and the old seven were repaired.

Wards

During the last elections held on May 29, 1966, for the 19 general seats and 4 Scheduled Castes seats, the town was divided into

- Annual Report on the Administration of the Tonk State, 1909-10, p. 17.
- 2 Annual Report on the Administration of the Tonk State, 1914-15, p. 14.
- 3 Report on the Administration of the Tonk State, 1943-44, pp. 62-63
- 4 *ibid*, p 63
- 5 Rent charged for Municipal land used by hawkers, vendors and pedlars
- 6 Tax levied on hackney vehicles
- 7 Report on the Administration of the Tonk State, 1940-41, p. 55

19 wards of which four were double member wards 142 filed nomination forms but finally 78 of them contested without any party label

STAFF—The staff of the Municipal Board consists of one Executive Officer, one Revenue Officer, one Tax Inspector, one Assessor, two Sanitary Inspectors, one Overseer, one Mechanic, 17 clerks, one light supervisor, 32 nakedars, one tractor driver, four Jamadars, 38 peons and chowkidars, three gardeners, 9 watermen, 83 sweepers (50 males and 33 females) and 11 others. Administration, tax collection and public health are the important sections of the Board

Income

Total income of the Board for the year 1965-66 was Rs 584424 of which Rs 245017 were received as taxes, Rs 57202 from municipal property, Rs 21947 as income under bye laws, Rs 7251 from other acts, Rs 9795 from sale of municipal land, Rs 855 as penalties and fines, Rs 22130 as grants, Rs 12790 as old arrears, Rs 36864 from miscellaneous and Rs 170,573 was the opening balance

Expenditure

Total expenditure of the Board for the year 1965-66 was Rs 557229 of which Rs 48148 were spent on general administration, Rs 65953 on tax collection, Rs 89545 on public health, Rs 25308 on street lighting, Rs 1247 on water, Rs 3628 on kine house, Rs 4800 on library and reading room, Rs 7024 on parks, Rs 90710 on construction and development, Rs 181429 was closing balance and Rs 39437 on other items including recurring expenditure

Sanitation

The Board owns a truck to carry rubbish outside the town There are nearly 100 flush latrines in the town. The Board is gradually converting kaccha drains into pucka ones

Lighting

A power house was commissioned in the town in the late twenties. The present power house, constructed in 1937, is being maintained by the Rajasthan Electricity Board. The Municipal Board has provided 830 street light points

Water-supply

A water works was commissioned at Tonk in 1960 by the PWD (Health) at a cost of Rs 352,450. The capacity of the plant is 10 lakh

gallons per day as against the daily consumption of 4 lakh gallons. The Board has provided 35 public hydiants and three cattle troughs. The number of water connections given is 962 612 metered and 350 on flat rate. Water rate is Rs 202 per 1000 gallons.

MUNICIPAL BOARD, MALPURA

Beginning of the Board

A Municipal Board came into being at Malpura in December 1944 The Nazim of Malpura was nominated as its Chairman and he continued in that post till October 9 1946

Building

The Board started functioning in the office of the *mzamat* and was shifted to a rented building in Shrimali-ki-gali in 1947. It was again shifted to the *Puram dhai mashala* from where finally, in November 1959, it was shifted to a building of its own, constructed at a cost of Rs 18,914.

Boundary

The limits of the municipality were first announced on August 15, 1944 in the Gazette of Jaipur State. They were demaciated in 1952-53. Since then there has not been any change. The present boundary of the Board on the eastern side goes up to the Nasia of the Jains, in the northern eastern side up to Fandadi Balaji, in the north up to the aerodrome, in the west up to the Idgah mosque and, in south, up to the Raibels tomb.

Wards

The town was divided in eight wards in June, 1955³ In 1963 it was again divided into ten wards of which number one and seven are double member wards.

Composition

In the beginning, the Board consisted of 11 nominated members, of whom three were officials and the remaining eight non-officials At present, the total membership is twelve. eight elected, two women co-opted and two others nominated by the government

- 1 Jaipur State Gazette No 5415 of the 15th August, 1944
- 2 The proposals of the delimitation of the Board were accepted by the Rajasthan Government vide order No F1 (A) (8) LSG (A) 52, dated 19th June, 1953
- 3 Vide order No 1 (B) LSG/54 dated 23 6 1955

The first elections of the Board were held on January 22, 1951, in which all the members were returned uncontested. Then came the elections of August 31, 1955. In 1959, 59 nomination forms were filed from the ten wards and finally 34 of them contested without any party label.

Income

Important sources of income of the Board are octroi, toll tax, tax on cycles, carts and vehicles The income and expenditure figures for the last five years are given below:

(Rs)

		· · · · · · · · · · · · · · · · · · ·
Year	Income	Expenditure
1961-62	81,952	81,952
1962-63	69,410	69,4 0
1963 64	87,611	87,611
1964-65	90,408	90,408
1965-66	66,848	69,149

Total income of the Board for the year 1965-66was Rs 66,848 of which Rs 22,727 were received as taxes, Rs 5,580 as income from municipal property, Rs 3,890 as income under bye-laws, Rs 2,810 from cattle pound Rs 4,102 as penalties and fines, Rs 11,962 from sale of land, Rs 13,161 as grants and 2,616 from other sources

Expenditure

Total expenditure of the Board for the year 1965-66 was Rs 69,149 of which Rs 11,410 were spent on general administration, Rs 8,261 on tax collection, Rs 20,918 on public health, Rs 9,209 on street lighting, Rs 671 on cattle pound, Rs 656 on library and reading room, Rs 2,273 on parks, Rs 10,583 on construction and development, Rs 1,457 purchase of new property, and Rs 3,711 on other items

Staff

The staff of the Board consists of a Secretary, four clerks, seven nakedars, one jamadar, 22 harijans, one tractor driver, one librarian, one line man, one gardener, one chaukidar, two persons for the water tank and one waterman. Administration, tax collection and sanitation are the important sections of the Board

-Sanitation

There are six flush latrines but no under ground drains in the town. The number of public latrines is seven and that of urinals nine. The staff deputed for sanitation work consists of one Jamadar, one driver and 22 sweepers

Light and Water

There is no waterworks in the town and the water requirements are met by wells. Electric light was introduced in the town in 1960 when a power-house was installed by the Rajasthan Electricity Board.

Other Activities

The municipality is running a public library The number of books in Hindi is 735 and in English seven The Board is also maintaining a childrens' park

MUNICIPAL BOARD, DEOLI

Deoli, strategically located on the borders of Jaipur, Bundi, Mewar, Ajmer-Merwara and Tonk, had been endowed with a cantonment in 1855. On May 1, 1923, it ceased to be a cantonment and was declared a municipal area. The municipality was first housed in the *kachelui* and finally in 1955 shifted to a building of its own in Naya Bazar.

Composition

To start with, it had four members nominated by the Chief Commissioner of Ajmer and Merwara with the Commandant of Meena Corps as the Chairman The number was raised to six in 1929 On January 1, 1937, the Chief Commissioner of Ajmer-Merwara appointed the Sub-Divisional Officer of Kekari as Chairman of the Municipality in place of the Commandant, Meena Corps The first elected committee came into being on December 1, 1951 when eight members were elected from two wards in which the town was divided Three members were elected from ward one and five from ward two

The last election was held on May 29, 1966 Ten members were returned from 8 wards in which the town has been divided Of the eight wards, two are double member wards.

An administrator was appointed on February 1, 1958 as the term of the elected Board expired, and the elections could not be held The administrator worked till July 21, 1961 when the new elected members took charge

Income and Expenditure

Important sources of income of the Board are property tax, trade and profession tax, conservancy tax, vechicle tax, fee from slaughter house, sale of manure and bones, rent of shops, income from lease and sale of land

Main items of expenditure are general administration, public health and medical facilities, lighting, cattle pound, library, parks, public and development work, purchase of new articles etc. Income and expenditure figures for the last five years are given below

(Rs)

Year	Income	Expenditure
1961-62	39,551	68,627
1962-63	68,720	64,544
1963-64	71,239	80,245
1964-65	85,802	90,929
1965-66	48,549	67,073

Staff

The staff of the Board consists of a Secretary, two clerks, one Bazar choudhari, one jamadar-cum-lamp-lighter, two peons, 13 harijans, a part-time librarian and a radio operator. Administration, tax-collection and sanitation are the important sections of the Board

Sanitation

There are 20 flush latrines in the town Deoli is a well planned town with clean and wide streets. There is, however, no underground drainage system in the town though well-maintained pucka sewers have been provided in the past 10 years.

Lighting

A power-house was installed at Deoli about 1936 when it was temporarily converted into Bengal Detention Jail. Hydel power from

the Chambal is available since 1962 and the power-house, owned by the Rajasthan State Electricity Board, feeds the street lights

Water-supply

A water-works was installed in 1937 by the Central Government for the benefit of the internus. With a loan from the Government of Rajasthan, a water-works was completed in 1961.

Other Activities

The Municipal Board is lunning the Janata Saraswati Pathshala, and also pays the rent of a building in which the Girls' Junior Higher Secondary School has been housed.

The Board maintains a tarred road in the main bazar and cement concrete roads in the mohallas. In 1955, the Board constructed its own office building, a bus stand for the convenience of passengers and five children's parks

MUNICIPAL BOARD UNIARA

A Municipal Board was constituted at Uniara in 1944 The Rao Raja of the Thikana nominated the Chairman and three members. The remaining eight were elected The Board's office, in the beginning, was housed in the Gopalji-ka-Mandir from where it was moved to a sented building in 1946 The Board will soon have its own building, construction of which was started in 1965 After Independence, the municipality was reconstituted in accordance with the Rajasthan Town Municipalities Act, 1951 and the Rajasthan Town Municipalities Act, 1959. Currently, the Board is governed by the provisions of the latter Act.

Wards and Composition

The municipal area of the Board was defired in 1944 by the Judicial department. In the east it extended upto the Thakur's bagh (garden), in the south touched Miyanji's Kothi, in the west Sangram vilas and in the north jain nasiya

In 1961, the municipal area was divided into seven wards. In 1966 it was redivided into eight wards of which two are double member wards one seat is reserved for

Jaipur State Gazette Judicial Department Notification No. 429/M-R/ dated 29-7-1944

candidates belonging to Scheduled Castes Total strength of the Board is 12 of which 10 are elected from eight wards and two are nominated.

The last elections of the Board were held on June 29, 1966 with 23 candidates contesting ten seats

Income and Expenditure

The Board derives its incomes from octroi, house tax, cattle pound and cattle-fair. Its main items of expenditure are staff salary as the table for 1965-66 given below will indicate.

	Income	Rs
1	Opening balance	9,224
2	Taxes	12,672
3	Income under Bye-laws	4,867
4	Income under Acts	2,780
5,	Kine-house	1,471
6	Sale of lands	897
7.	Govt aid	2,880
8	Others	4,180
	TOTAL	38,971
	Expenditure	Rs
1	General Administration	3,720
2.	Tax collection	2,074
3	Public Health	4,882
4	Lighting	4,413
5	Kine-house	973
6	Public Works	9,855
7	Others	6,942
8	Closing balance	6,133
	TOTAL	38,992

Staff

The staff of the Board consists of one Executive Officer, two clerks, four nakampharirs, four peons and jamadars, and seven harijans divided in three sections, namely, administration, tax-collection and sanitation

Sanitation

There are no flush latrines in the town except in the palace of Rao Raja.

Lighting

Since 1965, electricity from the Chambal project has been made available to the town. The Board has provided nearly 200 street lights to replace the kerosene lamps.

Water-works

There is no water-works in the town and the civic requirements are met by wells which are periodically disinfected. However, a plan for water works has been approved by the Government.

Other works

The Board cemented the main bazar roads at a cost of Rs 25,029 in 1962-63, one more road was tarred during 1963-64 at a cost of Rs 10,000. In 1965 it constructed pucka drains in the harijan basti.

It is running a library which is going to be accommodated in the proposed new building

MUNICIPAL BOARD, NIWAI

Establishment and Building

Under the Jaipur State Municipal Act, 1948, à Municipal Board was established at Niwai in 1944 in Chaturbhujji's temple situated in the main bazar Later, the office of the Board was shifted to Madholal Kansaliwal's *chobara* from where in 1965 it shifted in the building of Shri Durgalal Todwal.

Boundary

At the time of its establishment, the boundary extended in the north upto Master Ram Jiwan's orchard, in the east to Jodha Das's orchard including Laxmi Narainji's temple and Bapuiwalon's inn, in the south and west to the foot of the hill. In 1961, the boundary was redefined to touch the brook in the north, the Kosi Ganga and Duniwala orchard in the east and the foot of the Raktachal hillock in the south and west

Constitution

At its inception the Board was nominated by the State and the Tahsildar of the town was its Fx-officio Chairman. In 1951, for the first time, the Board was fully elected and a Chairman was chosen by the members from among themselves under the Rajasthan Town Municipalities Act, 1951.

The last elections of the Board were held on December 30,1963. The town was divided into eight wards of which two were double member wards. These ten seats were contested by 23 candidates. Two more seats were filled by nominated women.

On January 24, 1967, the term of the Board expired Since election could not be held on the due date, the S.D O, Tonk took over as the officially appointed Administrator

Staff

The staff of the Administration section consists, besides the secretary, of six clerks and two class IV servants, in the Tax collection section, besides the Tax inspector there are eight *Nakedars* and four class IV servants; in the Public Health section, besides a Sanitary Inspector and a driver, there are 21 sweepers and four other persons

Income and Expenditure

The income and expenditure figures for the last five years, given below, show that the Board's revenues have often failed to cover its expenditure

(Rupees)

Year	Income	Expenditure
1961-62	74879	74611
1962-63	75577	73275
1963-64	71803	72409
1964 65	91412	87817
1965-66	96545	101261

The Board derives its revenues from Octroi, license fee, cycle tax, sale of manure and bones, and land. The items of expenditure are staff salary, street lighting, and developmental works. The detailed figures of income and expenditure from the principal sources for 1965-66 are given below.

Income

		Recurring amount
Iter	n	(Rs)
1	Octroi	38283
2	Income under various bye-laws	1530
3	Income from municipal property	4803
4	Other	2693
5	Sale of ¹ and -	28647
6	Miscellaneous	19647

18684

Expenditure		Rs
1	General Administration	16475
2	Tax collection	11179
3	Public Health	20227
4	Lighting	4789
5	Development	25044
6	Parks, libraiy	2228
7	Cattle pond and water huts	2632

Water, Lighting and Sanitation

Electricity is supplied by the power-house run by the Rajasthan Electricity Board The Board has provided 35 mercury tubes, two mercury lamps and 88 ordinary points for lighting the roads

Drinking water remains a big problem Requirements of the town are met with wells Efforts, however, are being made to install a water works for which Rs 45,000 have been sanctioned

Sanitation

8

Other

There are no flush latrines in the town.

MUNICIPAL BOARD, TODA RAI SINGH

A Municipal Board was constituted at Toda Rai Singh in October 1944. Eight members were elected on the basis of adult franchise and two others, together with the Chairman, were nominated by the State. Since 1951, the chairman is elected by members from among themselves

Wards

The town is divided into eight wards, two being double member wards, two members are co-opted

Staff

The staff consists of 36 persons, of whom nine are for tax-collection, two in the dispensary, seven in general administration, sixteen in the public health department and one each for miscellaneous

Income and Expenditure

Figures irom 1960-61 are given below

(Rupees)

		(Rupees)
Y	ear Incom	ne Expenditure
196	50–61 3986	38760
196	51-62 5611	44586
196	62–63 5819	66943
196	63–64 7220	07 60140
196	64–65 7612	23 76141
196	65-66 8662	24 89807
	Details for 1965-66 are given	
	come	(Rs)
1.	Taxes	17466
2.	Income under bye-laws	1945
3.	Income from municipal property	
4,	Cattle pound	2284
5	Penalties and fines	413
6.	Sale of land	21390
7,	Grants	4504
8.	Miscellaneous	11189
Ex	penditure	
1.	General Administration	10981
2,	Tax collection	7013
3.	Public Health	12148
4	Dispensary and Hospitals	2416
5	Street lighting	4403
6.	Water charges	4408
7	Cattle pound	1099
8	Library	448
9.	Parks	425
10	Entertainment	73
11	Festivals and functions	63
12	Public repairs	84
13.	Misc. expenditure	342
14	Construction & development	37361
15	Purchase of new property	1561
16	Ordinary loans	1927
17	Other misc non-recurring expend	iture 6304
18	Minimum closing balance	17623

Public Health and Sanitation

The pucka sewage is working satisfactorily. While the sanitary arrangements are supervised by a Jamadar appointed by the Board, a food inspector of the Government of Rajasthan examines the hygienic standard of edibles. The Board is running an Ayurvedic dispensary

Lighting and Water-supply

Electricity is supplied by the power-house run by the Rajasthan Electricity Board on a flat payment of Rs 4000/- per mensum. Similarly water is supplied by the water works constructed (at a cost of Rs 332450) and run by the Rajasthan Government. It was commissioned in March 1963. The capacity of the plant is 1 lakh gallon per day and the daily consumption is 70000 gallons. There are 137 connections of which only eight are metered. The number of public hydrants is 35 and that of cattle through four.

Other activities

The Board is running a public library and a reading room and also a children's park

PANCHAYATS

History

The caste Panchayats, which once played a decisive role in the life of their respective communities, particularly in settling mutual disputes, are disintegrating. But in a different garb Panchayats now function as statutory bodies. In Tonk State they emerged as such, for the first time in 1940-41, when the Panchayat Rules were promulgated. Every village or a group of villages with a population of 2000 and over, was allowed to have an elected Panchayat consisting of five members. Their total number in Tonk pargana was 26 and in Aligarh seven. A Sarpanch, who could read and write Urdu, was chosen by the members as head of the Panchayat.

The duties of the Panchayat were

- (1) to try money suits up to the value of Rs 10/-
- (ii) to try criminal cases of theft in which property involved did not exceed Rs 51- and also ordinary cases of assault under I P C, and offences under the Cattle Trespass Act,
- (iii) to deal with all matters relating to rural uplift village sanitation, tracks, water supply dams and improvement of breed cattle.

Year

Income and Expenditure

Figures i rom 1960-61 are given below

(Rupees)

Expenditure

				Diponditure
	190	60–61	39866	38760
	190	61-62	56114	44586
	19	62-63	58181	66943
	196	63–64	72207	60140
	196	64–65	76123	76141
	196	65-66	86624	89807
_		Details for 1965-66 are g	given below	
	Inc	come		(Rs)
	1.	Taxes		17466
	2	Income under bye-laws		1945
	3.	Income from municipal pro	perty	6941
	4.	Cattle pound		2284
	5	Penalties and fines		413
	6.	Sale of land		21390
	7.	Grants		4504
	8.	Miscellaneous		11189
	Exp	penditure		
	1	General Administration		10981
	2	Tax collection		7013
	3.	Public Health		12148
	4	Dispensary and Hospitals		2416
	5	Street lighting		4403
	6.	Water charges		4408
	7	Cattle pound		1099
	8.	Library		448
	9	Parks		425
	10	Entertainment		73
	11	Festivals and functions		63
	12	Public repairs		84
	13.	Misc. expenditure		342
	14	Construction & development	t	37361
	15	Purchase of new property		1561
	16	Ordinary loans		1927
	17	Other misc non-recurring ex	penditure	6304
	18	Minimum closing balance		17623

Income

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- (111) to deal with all matters relating to rural uplift, village sanitation, tracks, water supply dams and improvement of breed cattle.

The Sarpanchas of the State collectively elected a certain number of members of in Majwa-i-Amma which was constituted under an order of the Nawab on November 23, 19.9 The Majwa was composed of both nominated and elected Hindu and Muslims, members-33 in all The Majwa had advisory powers with regard to all proposed legislation about taxation, health, education, rural education, commerce and industry¹

For such areas of the district which before the merger of State formed part of the erstwhile Jaipur State, Panchayats were governed by the Panchayat Act passed in 1938. But the Act did not work satisfactorily. Therefore, in 1944, an enlarged Panchayat Act was passed under which in all villages with a population of 1000 or over and all non-khalsa² villages with a population 2000 or over Panchayats were established. These Panchayats were not allowed to levy tax, their main source of income was cattle pound. A subsidy of Rs. 100/-a year was given by the State to each Panchayat³

In such areas of the district which were formerly part of Bundi State, the duties and powers of Panchayats had been defined in a legislation dating back to the early years of the present century However, little was done till the formation of Rajasthan in 1948 when a Panchayat Raj ordinance was promulgated Similarly also in Deoli tahsil, which was formerly part of Ajmer officially recognised Panchayats were established for the first time in 1954 when Ajmer State Panchayat Act was passed

Panchayats in Rajasthan

To consolidate and unify the Panchayat legislation obtaining in the various covenanting states of Rajasthan the Rajasthan Panchayat Act, 1953 was enacted and enforced in all the districts by 1955 Accordingly, Panchayats were established at the village level and the tahsil level Every village or a group of villages having a population between 1000 to 5000 was formed into a Panchayat. The Panchas were elected on the basis of adult franchise for a term of three years Provision was made for the representation of the Scheduled Castes but its observance was not obligatory. A Panch belonging to a Scheduled Caste could be nominated if no candidates from the Schedule Castes was returned. The Sarpanch (Chairman) also was elected by

¹ Report on the Administration of the Tonk State, 1940-41, pp 57-58

² Kha'sa villages are the villages which pay revenue to the State direct.

³ Administration Report of Jaipur State, 1946-47, p 46

the population Elections are held every third year on the basis of adult franchise by secret ballot. The area of the Panchayat is divided into as many wards as the number of Panchas and the voter can vote only in the ward where his name is listed.

VILLAGE LEVEL FUNCTIONARIES

Sarpanch

The Sarpanch is the elected Chairman and executive authority of the Panchayat He convenes the meetings of the Panchayat, presides over them and is responsible for the safe custody of the cash. He is in charge of the disbursement of funds as authorised by the Panchayat and prepares the budget

Secretary

Every Panchayat appoints a Secretary to attend to the office work and performs duties assigned by the Sarpanch The other imporant functionaries are

- (1) Gram Sevak (village level worker) for extension work in agriculture and animal husbandry
- (11) Village Teacher, in charge of education in the village
- (111) Gram Sevika (Woman village level worker) to instruct the village women in better living
- (iv) Patwari an official of the Revenue Department at the village level whose services and help are often required for carrying on development activities. He helps Panchayats in crop inspection and submits mutations for attestations.
- (v) Forest Guard to help the Panchayat in sowing and planting of forest species in village forests

Functions of Panchayats

The major functions of Panchayats are municipal, administrative and developmental. They prepare plans for agricultural production, organise the community for the promotion of its wealth safety, education, comfort, social and cultural well-being. Agriculture, which was a secondary function of Panchayats till 1953, has assumed prime significance with the introduction of Panchayat Raj

The meeting of the Gram Sabha (village council), which consists of the entire electorate of the Panchayat area, is held at least twice a year to acquaint the people with plans and their progress

Resources and Budgets

Panchayats are empowered to levy taxes on vehicles, buildings and commercial crops Other sources of income are octroi, fees and fines imposed on impounded cattle, fines for disregarding administrative orders, grazing charges, irrigation fees for water given from the Panchayat tanks, proceeds from the sale of abadi lands etc Panchayats also get giants from the Government Panchayats are fiee to plan their expenditure within their resources.

Panchayat Samitis

Tonk district has six Panchayat Samitis, namely, Malpura, Tonk, Toda Rai Singh, Niwai, Uniara (headquarters at Aligarh) and Deoli each co-terminus with a tahsil. The Panchayat Samiti consists of three kinds of members:

(a) Ex-officio members

- (1) All Sarpanchas in the Block
- (2) Krishi Nipuns selected for the Block by its Zila Parishad, through crop competitions.

(b) Co-OPTED MEMBERS

- (1) Two women, if none is already sitting, or one if there is a sitting member.
- (2) Two persons belonging to Scheduled Caste under conditions as in B (1) above
- Two persons belonging to Scheduled Tribes under conditions as in B(l) above, provided the population of such tribes in the Block exceeds 5% of its total population.
- (4) Two persons with experience of administration, public life or rural development.
- (5) One representative of the co-operative societies in the Block
- (6) One representative of the Gramdan villages having a population not less than 1,000

(c) Associate members

Members of the State Legislature whose constituency falls in the particular Panchayat Samiti But they do not have a right to vote or to be elected to any office of the Panchayat Samiti

The term of office of a Panchayat Samiti is three years. It elects its own Pradhan or Chairman

Functions

The Panchayat Samiti is responsible for development work in its area, relating to agriculture, primary education, local communication, sanitation, health and medical relief, animal husbandry, co-operation, minor irrigation works, village industries and local amenities. It is expected to perform these functions occording to its financial resources and keeping in view the priorities assigned by the government.

Standing Committees

Panchayat Samitis work collectively. At least three standing committees have, therefore, been made statutorily obligatory for production programme, for social service and social amenities programmes, and for finance, taxes and administration. If necessary, Panchayat Samitis can have more than three Committees but the number of members in each has been limited to seven

Resources

The funds of Panchayat Samitis consist of: (1) Income accruing from taxes such as cess or rent for the use or occupation of agricultural land, tax on trades, professions and industries; primary education cess, tax on fairs; income arising from leases granted for the collection of bones; entertainment tax (2) Grants for liabilities and schemes transferred by various departments (3) Annual ad hoc grants (4) A levy of 25 paise per head of the population in lieu of a share in land revenue and (5) Loans advanced by the State Also, the Samitis themselves can raise loans Every Panchayat Samiti frames its own budget, formulates its annual development plans and sends these to the District Development Officer who submits these to the Zila Parishad The Zila Parishad may pass or send back with modifications The Panchayat Samitis, however, are not bound to accept them

The major expenses of Panchayat Samitis, besides the development activities, are repayment of loans contracted by them, the salaries and allowances of their employees, allowances to members and other necessary expenditure

Functionaries

PRADHAN—The Pradhan, elected by members from among themselves, is the head of the Panchayat Samiti and exercises administrative control in relation to the implementation of decisions and resolutions of the Samiti and its Standing Committees. He is expected to promote initiative and enthusiasm in the Panchayat, provide guidance in the formulation of its plans and production programmes. He convenes and presides over its meetings.

Vikas Adhikari

The chief executive officer is known as Vikash Adhikari who is also the head of the Panchayat Samiti The Vikash Adhikari co-ordinates the activities of the various extension workers viz Extension Officers, Gram Sevaks, Teachers etc and also plays the role of a team leader

Other important functionaries, assisting in the work of the Panchayat Samiti are those dealing with agriculture, animal husbandry, co-operatives, industries and education, the Extension Programmes, forests etc

A brief account of each Panchayat Samiti of the district is given below.

Panchayat Samiti, Niwai

Situated in the norh of the district on the Jaipur-Tonk Road, the Niwai Panchayat Samiti consists of 199 villages of Niwai tahsil

The area of the Panchayat Samiti is 2,54,460 acres and the population 73,295 The area is divided into 31 Panchayats with 349 members The number of Nyaya Panchayats is six. The Panchayat Samiti itself is composed of 41 members

The area has one Family Planning Centre, two Rural dispensaries and eight Aushadhalayas Primary schools number 79, Junior Basic schools eight, Middle schools seven, Higher Secondary school one and College one. There are eight libraries.

The staff of the Pachayat Samiti consists of one Vikash Adhikari, five Extension Officers, one Progress Assistant, one Overseer, one Mid-wife, one Family Planning-Social Worker, ten Gram Sevaks, one vaccinator, one Field-man (Fisheries), two Stockmen, 127 Teachers, 11 Clerks and others seven.

Principal crops of this area are wheat, barely, gram, maize jowar, cotton, and sugarcane. During 1962, 65.315 wells are constructed and 585 old ones repaired Similarly, five ponds were repaired

and 54 pumping sets installed As a result, 1733 more acres of land have been brought under irrigation. Till 1964, 19,600 maunds of improved seeds, 9 600 tons of manure and 860 improved agricultural implements were distributed to the people by the Samiti

Panchayat Samiti, Malpura

Spread over 129 villages in an area of 1,44,562 acres, the Malpura Panchayat Samiti has a population of 84,206

The Panchayat Samiti has 38 members elected 31, co-opted 5 and ex-officio 3 There are 30 Panchayats and 5 Nyaya Panchayats with 376 and 25 members respectively

The staff of the Panchayat Samiti consists of one Vikas Adhikari, nine Extension Officers, 10 Clerks, 10 Gram Sevaks, 13 others and 10 class IV servants The number of teachers employed by the Panchayat Samiti is 113 working in 72 Primary schools There are six middle schools, six Secondary and Higher Secondary schools, and the number of reading rooms is six

The income of the Panchayat Samiti for 1963-64 was Rs 51,475 of which Rs 22,197 were received as cess tax, Rs 15,101 from the sale of contracts of bones, and Rs 14,177 from other sources

The population of the Samiti is over-whelmingly agriculturist Special attention has, therefore, been given to agricultural extension work. Till 1964, 183 wells were dug and 234 wells and 72 ponds were repaired for irrigation. Chemical manure was distributed among the people and 1245 manure pits were dug. Improved seeds and agricultural implements were also distributed.

Till 1964, the Samiti constructed seven drinking water wells and six public latrines and repaired 1318 old wells. The Samiti has set up two ideal villages, namely, Brij Lal Nagar and Gopal Nagar.

Panchayat Samiti, Tonk

The area of the Panchayat Samiti is 3,67,435 acres and the population 89,460 in 264 villages Panchayats number 42 with 493 members and Nyaya Panchayats 7 The Panchayat Samiti has 49 members

Principal crops of the area are wheat, barely, gram, jowar, bajia, maize and sugarcane
To increase the yield, in 1959-64, 436 wells were dug and 483 repaired
In 1965-66, 183 wells were constructed and 415

repaired. Similarly, 116 pumping sets and 4 persian wheels were installed. Thus, 2,711 additional acres were brought under irrigation.

Till 1964, the Panchayat Samiti built five public latrines, dug 75 soak pits and 167 drinking water wells, and repaired 737 old wells

Total income of the Panchayat Samiti for 1964, was Rs 8,02,639 of which Rs 96,908 were received from land revenue, sale of bone contract, and cattle fair

In the Samiti area, there are four Rural Dispensaries, two Aushadhalayas and one Family Planning Centre The number of Primary schools is 101 There are 16 libraries and reading rooms with a membership of 400 persons

The staff of the Samiti consists of one Vikas Adhikaii, eight extension officers, 42 village level workers, nine clerks, 155 teachers, 11 others and six class IV servants

Panchayat Samıti, Toda Raı Sıngh

The Samiti is situated on the western side of the district. With a total area of 2,41,260 acres, of which 1,64,227 acres are under irrigation, and a population of 61,547 spread over 117 villages. Toda Rai Singh has 27 village Panchayats and 5 Nyaya Panchayats with 303 and 28 members respectively. The Panchayat Samiti itself has 37 members.

The area is served by one Dispensary, one Primary Health Centre, seven Aushadhalayas and one Family Planning Centre, 57 Primary schools, one High school, six Middle schools Libraries and reading rooms number 19 and Adult Education Centres 64

The main crops of this area are *jwai*, bajia, maize, wheat, barley, gram, cotton, groundnut, til and sugarcane During 1963-64, the Panchayat Samiti supplied 4,938 maunds of improved seeds and 1,237 tons of chemical manure to the farmers. Between 1959 and 1964, 153 irrigation wells were dug and 144 wells and 93 ponds repaired

The Samiti constituted six public latrines and dug 24 soak pits. The number of drinking water wells dug or repaired is 74

The Samiti advanced a loan of Rs 72,050 to 41 and 14 families in Damodar Nagar and Tharauli respectively In the last seven years, seven bildges were constructed.

During 1963-64, the Samiti earned Rs 3,750 from the sale of contract of bones, Rs 19,757 from land revenue, Rs 406 from appeals and Rs 7,207 from other sources During the same period Rs 89,930 were spent on administration, Rs 9,897 on animal husbandry, Rs 42,505 on agriculture extension, Rs 4,624 on irrigation, Rs 24,535 on public health, Rs 1,55,626 on education, Rs 24,238 on social education, Rs 5,719 on communications, Rs 1,097 on handicrafts, Rs 16,430 on co-operation, Rs 16,700 on social welfare, Rs 2,885 on construction of building, Rs 1,50,527 was spent to repay debts The public contribted Rs 43,092 in cash and kind.

Panchayat Samiti, Aligarh

The population of the Panchayat Samiti is 64,484 and area 2,35,259 acres The number of villages is 211 The number of Panchayats is 29, and of Nyaya Panchayats 5.

The Samiti has 37 members and a staff of 143 persons including teachers The number of Primary schools is 59

Between 1959 and 1964, the Samit distributed 13,640 maunds of improved seeds, 4,700 maunds of chemical manure, 542 improved agricultural implements with a view to raising agricultural yield. To bring more agricultural land under irrigation, 139 wells were dug, 18 ponds repaired and 9,500 meter long pucka trench built. Two pumping sets and three rahats also were installed

10 public latrines were built, 53 drinking water wells dug and 105 old wells repaired

Income and expenditure of the Samiti for 1964-65 were as given below

(Rs)

Heads	Income	Expenditure
Education	81,904	113,530
Health	2,568	2,612
Agriculture	3,772	900
Anımal Husbandry	8,076	7,072
Co-operation	74,000	9,382
Community Development Projects	104,900	63,937
Local Development	2,000	2,650
Works	1,556	1,018
Others	85,314	4,1264

Panchayat Samiti, Deoli

Consisting of 166 villages with a population of 77,000 the area of Deoli Panchayat Samiti is spread over 1,217 sq. km. The Panchayat Samiti consists of 33 ex-officio, six co-opted and five associated members. It has 33 Panchayats and six Nyaya Panchayats. The number of members in the Panchayats is 35. The staff of the Panchayat Samiti consists of a Vikas Adhikari, seven Extension Officers, ten village level workers, 120 teachers, nine clerks and a driver.

In the Samiti area, there are one hospital, one Primary Health Centre, three sub-centres and eight Aushadhalayas The number of the Primary, Middle and Higher Secondary schools are 72, 7 and 4 respectively

Additional 3,552 acres of land have been brought under irrigation with the construction of 339 wells, the repair of 1,096 old ones and the installation of 24 pumping sets.

In 1964-65, the Samiti distributed 1501 maunds of chemical manure and 8,608 maunds of improved seeds to the farmers. The number of agricultural implements distributed was 122.

Between 1959 and 1964, 59 drinking water wells were dug and 51 repaired 26 school buildings and two teachers' quarters also were built.

During 1963-64, the Samiti earned Rs. 47,332 from its own sources and spent Rs 79,121.

Zıla Parıshad, Tonk

Administratively the district as a unit occupies an important position, being a link between the people and their representative institutions. With the introduction of Panchayati Raj, the entire concept of district administration has undergone a significant change. The Zila Parishad has been constituted to co-ordinate and supervise the lower statutory bodies i.e. Panchayat Samitis and Panchayats. The Zila Parishad of Tonk is composed of.

(A) Ex-OFFICIO MEMBERS

- (1) All Pradhans of the Panchayat Samitis.
- (11) Members of Parliament from the district
- (111) Members of the Legislative Assembly from the district
- (iv) President of the Central Co-operative Bank in the district.
- (v) Collector and the District Development Officer (non-voting member)

(B) CO-OPTED MEMBERS

- (1) Two women if there is none already
- (11) One member of the Scheduled Castes if there is none
- (111) One member from the Scheduled Tribes if there is none, provided that the population of the tribal people exceeds 5% of the total population
- (iv) Two persons with experience of administration, public life or rural development

In the Tonk Zila Parishad, there are 19 members—six Pradhans of Panchayat Samitis, two persons with administrative—experience, two members of Lok Sabha, five M L A's, one Collector, one co-opted from Scheduled Castes and two co-opted from among women

Members of the Zila Parishad elect, from among themselves, the Pramukh, who acts as Chairman The tenure of the Zila Parishad is three years

Powers and Functions of the Zila Parishad

The Zila Parishad is a co-ordinating body. It scrutinizes budgets and Plans prepared by Panchayat Samitis, but only in an advisory capacity. It also distributes to Panchayat Samitis the ad hoc grants received from the State Government. It classifies fairs, festivals and roads. It supervises the activities of Panchayat. Samitis and organises camps, conferences and seminars of all Sarpanchas, Pradhans and other Panchas. It also advises the State government on all matters relating to the implementation, within the district, of the various schemes under the Five Year Plans. It watches over agricultural production, constructive programmes, sees that targets are fulfilled and reviews, at least twice a year, the progress of the implementation of such programmes and targets.

The following are the important functionaries of the Zila Parishad

PRAMUKH—Pramukh is the Chairman of the Zila Parisliad whose principal role is to provide leadership. He helps Panchayat Samitis to draw up plans and is authorised to scrutinize their progress. He also sees that the funds are distributed quickly and equitably

Secretary, Zıla Parıshad

He is in charge of the Zila Parishad office and is responsible for carrying out its decisions

Collector and District Development Officer

The Collector is the representative of the Government at the district level Besides being responsible for the maintenance of law and order and collection of revenue, he is also the district Development Officer. In that capacity he is the chief 'co-ordinator' to ensure smooth and effective working of not only the various government departments at the district level but also the institutions of the Panchayati Raj. He helps the Panchayat Samitis in formulation of their programmes and periodically informs the Zila Parishad of their progress.

Deputy District Development Officer

His main job is to assist the District Development Officer and Collector in discharge of his functions. He works as officer-in-charge of the Panchayat and Development Section of the Collectorate. He inspects Panchayats and reports to the Collector.

According to the directives of the State Government, the draft 3rd and 4th Five Year Plans for the district were formulated at the Panchayat level, consolidated at the Panchayat Samiti level and finalized by the Zila Parishad

Panchayat Samiti Competition

Every year on evaluation of the work of Panchayat Samitis, the best Panchayat Samiti is given a grant-in-aid of Rs. 5,000 and also a loan of Rs 20,000 In 1959-60, 1960-61 and 1961-62, the winners were respectively, Malpura, Tonk and Deoli.

Seminar

In 1959-60, a seminar on agriculture, education, co-operation, social welfare and animal husbandry was organised at Tonk Pradhans, Vikas Adhikaris, Village level workers, Members of the Legislative Assembly from the district and the district level officers participated.

Village Level Workers Competition

The Zila Parishad gives awards to the best village and the best village level worker every year

Women's Camp

A three days camp was organized by the Zila Parishad at Tonk in 1961-62 to make women aware of development work. Women

members of the Panchayat Samitis, teachers, village level workers and Lady Extension Officers participated

Sansı-Kanjar Assembly

On June 6 and 7, 1963, an assembly of Sansi-Kanjars was called at Deoli It was attended by 300 Sansi-Kanjars Problems of this community were discussed in detail. The Sansi-Kanjar participants took a vow to give up drinking and theft

Family Planning Camp

Three days camp was organised at Toda Rai Singh and Peeralu in March 1964 to popularize family planning

Eyes and Surgical operations Camp

The Mobile Surgical Unit of the Medical and Health Department of Rajasthan held 64 camps under the auspices of the Zila Parishad In these camps, 76 eye and 93 other surgical operations were performed Besides, several other patients were treated

Nyaya Panchayats

The 35 Nyaya Panchayats in the district are exclusively devoted to the administration of civil and criminal justice. Every Nyaya Panchayat has jurisdiction over five to seven Panchayats. Its members are elected by the constituent Panchayats, each electing one. Nyaya Panch. The chairman of the Nyaya Panchayat is elected by members from among themselves.

In its criminal jurisdiction, a Nyaya Panchayat can impose a fine not exceeding Rs 50/-, while in civil matters it can take cognizance of suits of a valuation not exceeding Rs 250/-

There is no provision for appeals against the orders of a Nyaya Panchayat, but revision can be filed with the Munsif with regard to civil suits and with the First Class Magistrate for criminal cases

The Nyaya Panchayats function through Benches formed of three members. The chairman forms the Benches and assigns areas to each. He can change their jurisdiction and their membership whenever necessary. He appoints clerks and other employees of Nyaya Panchayats with the approval of the Collector of the district

District Board

Under the Jaipur District Board's Act 1947, a District Board was constituted at Malpura. After the formation of the present district, the activities of the District Board, which was formerly meant for the area within Jaipur State, were extended to it. The SDO, Malpura replaced the Deputy Commissioner of Malpura of former Jaipur State

In 1954, the Rajasthan District Boards Act was promulgated to bring about uniformity in the administration and functions of the district Boards Under it each Board was constituted for a period of three years Members were elected; so was the Chairman There were provisions for co-opting women, Schedule Castes and Tribes representatives. The Board was expected to construct and maintain roads, open hospitals, veterinary hospitals etc arrange for vaccinations, dig wells, construct ponds; and maintain public parks and gardens

The District Board was abolished in the year 1959 when the Panchayat Samiti and Zila Parishad Act was passed.

CHAPTER XV

EDUCATION AND CULTURE

Historical background

In the early years of the State, education was imparted in privately managed Maktabs, Pathshalas and Primary schools The oldest of these was the school run by Maulana Khaliqual Rehman near Motibag during the reign of Nawab Amir Khan (1817-34). During the brief rule of his successor, Nawab Mohammad Ali Khan, between 1804 and 1867, twelve such traditional sehools were opened in different parts of Tonk city Two privately managed schools were opened in Oafala Masjeed and Masjeed Ajam Shah for advanced education in Persian and Arabic As an encouragement, Jagirs were awarded to teachers of Maktabs in recognition of their work. Maktabs, as the name denotes, were generally meant for Muslim boys and run in the Similarly, for Hindu boys, there were Pathshalas which were housed in the temples The important subjects taught in these schools were Arabic Persian, Urdu, Hindi and Sanskrit Besides these schools, learned Hindu Pandits and Muslim Maulivis ran schools at their houses privately Though these teachers did not get regular salaries from the State, they were given financial aid in some way or the other

For girls, there were no separate or mixed schools Most of them, therefore, remained illiterate. *Pardah* was a great retarding factor in the education of Muslim girls

Beginning of Western Education

It was during the reign of Nawab Ibrahim Ali Khan (1867–1930) that education on western lines was introduced. The first State owned Primary school was opened in 1870. Besides oriental languages, namely, Arabic and Persian, English also was taught. Though originally intended for Muslims, this school attracted only five Muslim students. There being a preponderance of Hindu students, Hindi too had to be introduced. Munshi Jwala Sahai in his book Vakaya Rajputana has observed that the number of Muslim students in the new type of school was negligible as every Masjeed had a small school attached to it for traditional instructions. The number of Muslim students in the former, to begin with, was five, and though later, in 1885-86, it increased to 238, the Hindus still exceeded by 100. In the period 1887-92, the then Political Agent procured the services of a Headmaster for this

Primary school through the Director of Public Instructions of North-Western Provinces, on a salary of Rs 100/- per month Despite the assistance and co-operation extended by the State, the Headmaster could not show spectacular results in making English popular, and ultimately the administration decided to change over to the teaching of only Persian, Arabic, Urdu and Hindi.

The children of the ruling family, however, were sent to Mayo College, Ajmer where a Tonk Boarding House was built in 1878 A D

On January 1, 1884, two schools—Central High School and Nobles' School—were founded at Tonk, the latter for the sons of the rich. A month later in February, two smaller schools known as Tonk School and Amirganj Branch Schools were opened at Tonk In 1885, four girls' schools were established in different parts of Tonk, namely, Qafila, old Tonk, Gher Mian Masud and Shagiid Pesha in which a total of 100 students were enrolled Seven years later in 1892, two more girls' schools were started in Tonk, one in Mohalla Batwala and the other, in Khirki Darwaza The number of students in 1892 in Tonk city was 898, 762 boys and 136 girls In the following year i e 1893 the number rose to 1,025, 936 boys and 89 girls

At the beginning of the present century, besides the indigenous schools (Maktabas and Pathshalas) which were not under State management¹, there were 15 other institutions 10 for boys and 5 for girls in which 800 pupils were studying, half of whom were Muhammadans ². Ten of these, including all the five for the girls, were at Tonk in which English was taught ³. At the same time, there was a middle school with 120 boys at Malpura and a Primary school with 36 boys at Uniara. As early as 1904, the Cential High School at Tonk prepared students for the Entrance Examination of the Allahabad. University to which it was affiliated ⁴. This school also prepared students for the Maulani and Munshi examinations of the Punjab University. This was stopped in 1906-07, following changes in the University rules by which students other than those of the Oriental College, Lahore were barred from being admitted to these examinations ⁵. Primary education was free in all these State-managed schools and effort was made to induce

¹ Imperial Gazetteer of India Provincial series Rajputana, 1908, p, 305

² *ibid*, p 305

³ *ibid*, p 305

^{4.} Annual Report on the Administration of the Tonk State, 1904-05, p 9

⁵ *ibid*, 1906–07, p 18

more parents to send their wards 'Besides, there were two private schools in which Muslim theology, medicine and Arabic philosophy were taught One was called 'Khalilyay''. Owing to dearth of such schools in other parts of India, it attracted students from far and near.

A Patwari section was also added to the Central High School in 1904-05 but was shifted elsewhere in the following year on the ground that the Patwar students were unlikely to benefit because of their low educational standard. In 1906 07 another experiment was tried out by which two schools were set apart specifically for the study of Quran for Muslim children while in two other instruction was only in Hindi for the benefit of Hindus²

But little overall improvement was effected by these Revenue Member, who held charge of the Education Department, inspected some of the schools in 1906-07. Dissatisfied with their working he observed that "the money spent on public instruction was being altogether wasted, and that education was given on no system, that the Headmaster who had held the charge of the Darbar High School at Tonk (formerly Central High School) for the last 17 years was only a Middle pass, while the school claims to teach students up to matriculation (Entrance) standard, and that the other teachers were untrained and unfit to teach the boys" In fact, during these 17 years, the State had spent nearly Rs 6,000 a year on the maintenance of this particular school, yet only 17 students had passed the Entrance Examination, showing an average of one successful student per year for Rs 6,000/-4 As a result of the observation of the Revenue Member, 4 new teachers (two graduates and two under-graduates) of whom two were trained teachers of the Government College, Lahore were appointed 5

A keen interest was taken by Sahibzada Abdur Rahim Khan, brother of the ruler, in sending children of the ruling family to schools (as a result of which there were as many as 23 of them in 1906 07, on inducing the rich to enrol their children in Mayo College, Ajmer⁶, his role was of great importance. A circular was issued urging that "care

Annual Report on the Administration of the Tonk State, 1904-05, p, 9

² *ibid*, 1906-07, p 18

³ ibid, p 19

⁴ *ibid*, 1906-07, p 19

⁵ ibid, p 19

⁶ ibid, p 20

should be taken that the State Service is given to those who have been educated in the State schools People are sure to take to education if the State is prepared to give preference to its own children "1"

Till 1906-07, the schools in the State were directly controlled by the Revenue Member who being busy otherwise had little time to inspect them. In 1907-08, the control was entrusted to the Headmaster, Darbar High School, Tonk, who thereafter made periodical inspection of all schools of the State ². The High Schools were affiliated to the U.P. Board, Allahabad for matriculation examination while the Middle Schools prepared for the Rajputana Middle Schools Examination, Ajmer. Moral and religious instructions were introduced in the Darbar High School, Tonk in 1911-12

In 1914-15, the following tuition fees were charged from the Middle and High School students class VI-25 paise, VII-50 paise, VIII-75 paise, IX-Re 1 00 and class X-Rs. 1 50 while poor students were maintained on monthly scholarships.

In 1916-17 the State opened a new school, Madarsa-1-Amiriya, at Tonk to impart religious education ⁴ The Judicial Member, who happened to be the Director of Education in 1917-18, drew up a scheme for village education with Rs 6,689 granted by the Nawab out of the Malba money ⁵

In 1930-31, a four year course was prescribed for Primary Schools and a six year course for Middle Schools, and in High Schools Geography, Persian, Arabic, Sanskrit, Urdu and Hindi could be taken as optional subjects ⁶ Still the Administrative Report for 1930-31 observed "Education is at a low ebb in the State There is no inspecting staff and the existing staff is inefficient and ill paid "Lack of funds was apparently the reason as the same report added "When money is available, a definite as properly thought out policy with the help of expert advice will be undertakan."

- 1 Annual Report on the Administration of the Tonk State, 1905-07, p 20
- 2. ibid, 1907-08, p 17.
- 3 *ibid*, 1914-15, pp 22-23
- 4. ibid, 1916-17, p. 32.
- 5 Malba fund-It was obtained from a cess levied on Khatedars at the rate of 6 pies per rupee of land
- 6 Report on the Administration of the Tonk State, 1930-31, p. 24
- 7 ibid, p. 24.
- 8 ibid, p. 24

It was only in 1940-41 that a post of Inspector of Schools could be created and Adult Education Centres opened, and a Physical Instructor was appointed To encourage oriental languages, scholarships were awarded ²

At the time of Tonk's merger with Rajasthan, the Home Member happened to be the Director of Education, under him were an Inspector and a Deputy Inspector of Schools³ Time scale salaries of qualified teachers were

	Post	Scale
a	Inspector of Schools	160-5-200
b	Head Master, Darbar High School at	
	Headquarters	150-5-200
c	Headmasters, Pargana High Schools	100-5-150
d	Trained Graduates	70-21-90-EB-120
e	Graduates	45-2\frac{1}{2}-60-EB-2\frac{1}{2}-80
f	Under-graduates	30-1-35-EB-2½-45
g	Matriculates	18-1-30
h	Non-matriculates I	11-1-16
1	Non-matriculates II	9-3-12

There were different pay scales for women teachers as under

a	B A, B T.	70-2 1 -90-EB-3-120
b	В. А	50-3-80
c	Intermediate as Highest qualification	
	ın orıental languages ,	40-2-60
d	Matriculation and qualified in	
	Oriental languages	25 - 1 3 -40
e	Others with any academic qualification	15-1-125
f	Senior Mullani	10-3-15
g	Junior Mullani	5-3-10

Apart from normal schools at different levels of instruction, there were religious schools, 23 for boys and 8 for girls besides 4 State aided private schools. The Ameeria school imparted advanced religious education. Madarsa Nasariya, Madarsa Firquania, Madarsa Khadewal, Muslmeen and Hindi Pathshala, Khade-mul Muslmeen

¹ Report on the Administration of the Tonk State, 1940-41, p, 35

² *ibid*, pp. 35-37

³ *ibid*, 1945-46, p 40

⁴ *ibid*, 1944-45, p 4

also imparted religious education. The Nasariya and Firquania schools also prepared candidates for the Arabic and Persian examinations of the Education Department of U.P.1

In the area of Jaipur State, now forming part of the district, education was supervised by the Director of Education, Jaipur Under him were an Assistant Director, Inspector, and Deputy Inspector of Schools There were supervisors also for the Sanskrit Pathshalas, Chatshalas and Maktabs

In Deoli tahsil, which was formerly part of Ajmer Merwara, schools were controlled by the Director of Education, Ajmer, assisted by an Assistant Director of Education, an Inspector of Schools and a Deputy Inspector of Schools

Reorganisation after Merger

Following the merger of Tonk with Rajasthan, the new district was put under the charge of the Inspector of Schools, Kota with a resident Sub-Deputy Inspector of Schools at Tonk After the formation of Greater Rajasthan in 1949, the district was put under the direct control of a Deputy Inspector of Schools. In 1959, a separate Inspectorate was established at Tonk which, however, was wound up in 1963. Presently the boys' schools in the district are being controlled by the Inspector of Schools with headquarters at Karauli All the Primary, Middle and Secondary Schools of the district are controlled by him He is assisted by a Deputy Inspector of Schools for Tonk district There is one Sub-Deputy Inspector of Schools for Primary Schools in urban areas, while for Primary schools in rural areas there are eight Sub-Deputy Inspectors on deputation from the Education Department of Rajasthan. The girls' schools are controlled by Inspectress of Schools, Ajmer

Following the implementation of the Panchayti Raj Scheme in 1959,² 328 Primary schools (286 controlled by the Government and 42 by District Board) were transferred to Panchayat Samitis together with the services of 409 teachers who were working in these schools. Only 20 Primary schools located in urban areas remained under the direct supervision of the Inspector of Schools, Tonk

¹ Report on the Administration of the Tonk State, 1944-45, pp 45-49

² Details of the scheme of Panchayati Raj are available in chapter No XIV, Local Self-Government

There were 98 Primary schools, 3 Middle schools and two High schools in the district at the time of the merger of the State By 1966, there were 478 Primary schools, 39 Middle schools, three Higher Secondary Schools, two Multi-Purpose Higher Secondary Schools and nine Secondary schools For higher education, there are also a degree college at the district headquarters and the Banasthali Vidyapeeth, a premier institution for girls

The process of converting the traditional schools into Basic schools has been slow for want of equipment and trained personnel. By 1965 only 47 of these, with students numbering 6762 (4868 boys and 1894 girls), had been converted

LITERACY AND EDUCATIONAL STANDARDS

Literacy

According to the Census of 1961, 56,622 persons (11 38%), out of a total population of 4,97,729, are literate, the percentage of literate males in the male population is 18 21, and that of literate females, similarly is 387. The corresponding figures for 1951 Census were 682%, 11.28% and 200% respectively. Thus between 1951 and 1961, the percentage of literate persons, males and females, has increased by 4.56, 693 and 187 respectively.

However, the percentage of literacy is lower than in Rajasthan as a whole or in India The figures for the latter two, according to the Census of 1961, are 15 and 23 per cent respectively

The percentage of literacy in rural and urban areas, according to the 1961 Census, was 8 67 and 26 99 The corresponding figures for the 1951 Census were 4 58 and 17 63 Thus in the period between 1951 and 1961, the percentage of literate persons in rural and urban areas has increased by 4 09 and 9 26 respectively.

Educational Standard

The educational level of the urban population is available in greater details. According to 1961 Census, of the 78,886 city dwellers, 53,579 are illiterate, 1,080 are Primary passed, 1,580 Matriculates, 3 hold technical diplomas, 51 hold non-technical diplomas, 313 hold University degrees other than technical degrees, 12 hold technical degrees or diplomas equal to post-graduate degrees, two hold degrees in engineering and 10 in medicine

Primary Schools

Impressive progress has been made in the field of Primary education. There were 141 Primary schools in 1951. Total number of girls' Primary schools was 6: one each at Tonk, Niwai, Malpura, Toda Rai Singh, Aligarh and Uniara In 1957-58, the number of the boys' and girls' Primary schools rose to 246 During 1960-61, there were 394 schools in which 13,503 boys and 2529 girls were receiving education. According to the figures for 1965-66, there are 408 Primary schools controlled by the Panchayat Samitis, of which 90 are in Tonk, 56 in Aligarh, 65 in Malpura, 70 in Deoli, 73 in Niwai and 54 in Toda Rai Singh. Besides, there are 42 Primary schools in urban areas controlled by the Inspector of Schools The number of girls' Primary schools is 28 of which 20 are run by Panchayat Samitis and six by Government. These schools have 28,501 students 23,027 boys and 5,474 girls

The number of teachers in the Primary schools in 1965-66 is 907 (822 males and 85 females) besides 12 teachers for special education. In the boys' Primary schools, the number of teachers is 848 of whom 177 are in Government schools and 671 in schools owned by the Panchayat Samitis. All the 177 teachers in Government schools are trained. Educational qualification of 26 of them is, below High School, of 143 below Intermediate, the remaining eight are trained teachers. Of 671 teachers in the Panchayat Samiti schools, 94 have not completed High schools (24 trained and 70 untrained), 555 are below Intermediate level (544 trained and 11 untrained), 22 (10 trained and 12 untrained) others.

Middle schools

At the beginning of the First Five Year Plan, there were 8 Middle schools Under the Second Five Year Plan, their number rose to 18 and, at the beginning of the Third Five Year Plan in 1961, to 31. Figures for 1965-66 show that there are 39 Middle schools of which 37 are for boys and two for girls, the number of students is 6,966 boys and 902 girls 37 boys' schools also include a Senior Basic School

The boys' Middle schools are controlled by the Inspector of Schools while the girls' Middle schools are under the Inspectress of

Schools The number of trained and untrained teachers in girls' schools is 6 and 21 respectively. Similarly in the boys' Middle schools, there are 356 teachers (289 trained and 67 untrained) Three boys' Middle schools are in the municipal area, and 33 in the Parchayat Samitis Of the latter, three schools are in Uniara six in Deoli, five each in Tonk and Toda Rai Singh, and seven each in Malpura and Niwai One school is a Senior Basic School

Secondary Education

As stated earlier, at the time of the formation of Rajasthan there were only two High schools in what was then the State of Tonk By 1965 66 this number rose to 14. Of these, nine are High schools and five Higher Secondary schools, these include two Girls' High and one Higher Secondary school also

Till 1955, there were only High schools in the district the Second Five Year Plan, following the recommendation of the Mudaliar Commission on Secondary Education, Higher Secondary schools were opened and the existing schools were converted into However, the new scheme did not give Higher Secondary schools encouraging results The number of students passing the Higher Secondary examination remained very low The scheme also proved costly at the same time difficulty was experienced in getting suitable science and craft teachers The Rajasthan Government, therefore, appointed a Committee headed by G C Chatterjee for examining the system of Higher Secondary Education On the recommendation of this committee, the Higher Secondary Examination was staggered into two stages one at the end of the class X which was to be in the core subjects excepting languages, and the other, at the end of Class XI. in three optional subjects and languages Further, the scheme of an integrated course in High and Higher Secondary schools was accepted were to have common courses both in High and Higher Secondary Schools and were to be examined at a public examination at the end of class X, and those continuing their studies were to be further examined This system would do away with the pre-University course at class XI and students for higher education would join 1st year of Three Year Degree Course after passing Higher Secondary Examination

During the Third Five Year Plan, the government, therefore decided to open Junior Higher Secondary schools with class X as the highest class, instead of Higher Secondary Schools upto XI class.

The number of High schools at the beginning of the First and Second Five Year Plans was two and four respectively. In 1960-61, there were five boys' and one girls' Higher Secondary school and four boys' and one girls' High schools in the district

During 1965-66, in the High and Higher Secondary schools, there were 4,982 students (4,085 boys and 897 girls) and the staff consisted of 222 male and 33 female teachers. In the boys' High school there were 30 trained and 5 untrained teachers with qualifications below Intermediate, 43 trained and 37 untrained graduates and seven physical instructors. In the four Higher Secondary schools, there were 1,636 students and the staff consisted of two trained teachers below High school level, nine trained under-graduates, 44 trained and seven untrained graduates, and four trained physical instructors. Some boys' schools also admit girl students.

In the girls' two High and one Higher Secondary schools, there were 32 trained and 33 untrained teachers and the number of students 831

A brief description of the High and Higher Secondary schools is being given below

Government Junior Higher Secondary School, Lawa

It was started as a Primary school by the Chief of Thikana Lawa, raised to the Middle standard in 1954 55 and to the Higher Secondary level in 1958. It was, however, down-graded to a Junior Secondary School in 1964. The seven roomed school is in a building constructed by the State in 1958 for which the public contributed Rs 25,000/-

There were 152 students in 1960-61 and 176 (171 boys and 5 girls) in 1965-66. Two of the teachers are matric or below but trained, one is trained undergraduate, four are trained graduates, one untrained graduate and one trained post-graduate. Besides, there is also one trained physical training Instructor.

Government Higher Secondary School, Lamba Hari Singh

It was started as a Primary school in 1901 at Lamba Hari Singh by the Government of the erstwhile Jaipur State of which it was a part. It was raised to the level of Middle school in 1946 and Higher Secondary school in 1956 In 1950, it was shifted to the old fort built by Thakur Hari Singh in the 16th century

There were 115 students during 1950-51, 151 in 1955-56, 261 in 1960-61 and 144 in 1965 66. The staff consists of four trained teachers with qualifications ranging to matric and below, one trained undergraduate, one trained graduate, five trained post graduates, one craft teacher (spinning) and one in physical education

Government Secondary School, Malpura

This school was opened in 1893 at Malpura by Jaipur State It was raised to level of Middle school in 1943 and to High School in 1946. The present building of the school was constructed by the government in 1935. In 1953 a few more rooms were added Presently, the building has 25 rooms which can accommodate 500 students

In 1950-51, there were 350 students (349 boys and one girl), in 1955-56, 400 (396 boys and 4 girls), in 1960-61, 450 (447 boys and 3 girls), and in 1965-66, 500 students (492 boys and eight girls)

On the staff of the school, there are three trained and one untrained teacher with qualification upto matric, eight trained and three untrained graduates, two trained and two untrained post-graduates, two craft teachers and a physical training Instructor

Government Multi-Purpose Higher Secondary School, Deoli

The Government of India opened this as a Primary school about a hundred years ago In 1928 it was raised to the Middle standard, in 1952 to the level of High school and 1958 to that of Higher Secondary school The school building has 41 rooms and also a play ground

There were 278 students (275 boys and 3 girls) in 1955-56, 515 students (510 boys and 5 girls) in 1960-61, and 599 students (590 boys and 9 girls) in 1965-66. On the staff there are now 31 teachers, one trained matriculate, three trained under-graduates, 10 trained graduates and 17 trained post-graduates.

Government Secondary School, Diggi

This was started as a Primary school in 1928 by the *Thikana* of Diggi In 1951, it was raised to the level of Middle school and in 1961, to High school. It was run in a government building until 1964 when it was shifted to a rented house

There were 155 students in 1950-51, 145 in 1955-56, 232 in 1960-61 and 170 in 1965-66 For the first time, nine girls got admission in 1965-66

The staff consists of 13 teachers, four trained matriculates, one trained under-giaduate, four trained graduates, one untrained graduate, two trained post-graduates and one physical training Instructor

Government High School, Niwai

Initially started by Jaipur State as a Primary school in 1947, it was made a Middle school in 1949 and a High school in 1950 In 1950 a new building was constructed by the Government to accommodate more students

There is a progressive increase in the number of students from 111 in 1950-51, to 170 in 1955-56, and 488 (which also included 18 girls) in 1960-61, to 712 (including 13 girls) in 1965-66.

The staff of the school consists of three trained matriculate teachers, three trained under-graduates, four graduates, three trained post-graduate teachers and one physical training Instructor.

Government \ ulti-Purpose Higher Secondary School, Tonk

Opened as a Primary school by the Nawab of Tonk in the late nineties of the last century, it was made a High school in 1905 and a Higher Secondary school in 1961. Between 1950 and 1956 it functioned as an Intermediate College—It was an exclusively boys' school. During 1960-61, there were 338 scholars on the rolls of the school and 613 during 1965-66—There are 33 teachers, one trained matriculate, four trained graduates, three untrained graduates, fifteen trained post-graduates, six untrained post-graduates, one physical training Instructor ard three others

Government Sadar Higher Secondary School, Uniara

It was started as a Primary school in 1925 by the *Thikana* The present building, constructed jointly by the Government of Rajasthan and the people of Uniara, is located on the Tonk-Sawai Madhopur Road

There were 209 boys on the rolls in 1950-51, 2⁻² in 1955-56, 392 in 1960-61, and 3⁻⁹ (368 boys and 11 girls) in 1965-66. The staff consists of one untrained Higher Secondary passed teacher, 10 trained graduates, one untrained graduate and one physical training Instructor.

Government Higher Secondary School, Duni

This was opened by Jaipur State as a Primary school in 1934. The Government of Rajasthan raised it to the level of Middle school in

1950 and a Higher Secondary school in 1959. In 1950, the villagers got the building constructed and donated it to the Government contributing nearly Rs 20,000/-

There were 174 students (172 boys and 2 girls) in 1950 51, 218 (212 boys and 6 girls) in 1955-56, 314 (303 boys and 11 girls) in 1960-61 and 340 (328 boys and 12 girls) in 1965-66. The staff consists of two trained and one untrained Matriculate teachers, one trained undergraduate, three trained graduates, one untrained graduate, five trained post-graduates and one physical training Instructor

Government Girls' High School, Deoli

It was opened as a Primary school in the thirties by the Central Government. It was raised to the Middle standard in 1941 and to the High School standard in 1964 by the Government of Rajasthan. The school is presently iun in a building rented by the Municipal Board During 1965-66, the number of students was 104. The staff consists of 10 teachers one trained matriculate, one trained under-graduate, two trained and two untrained graduates and three trained postgraduates.

Government Girls' Secondary School, Malpura

Opened as a Primary school by Jaipur State in 1934, it was raised to the level of Middle school in 1955 and to High school in 1961. In 1961, the school was shifted to a building of the Government of Rajasthan. The students numbered 121 in 1965-66. The staff consists of eight teachers—two untrained graduates, two trained and four untrained matriculates.

Government Secondary School, Aligarh

Established in 1935 as Primary school by the State, it was raised to Middle and Secondary standards in 1940 and 1961 respectively. In the building of the school, seven rooms were added in 1940, five in 1961 and two in 1966 by the government. For the construction of six rooms, funds were raised by the people. The building of the school is just outside the village.

In 1950-51, the number of the students was 109, in 1955-56, 130, in 1960-61, 157 (including five girls), in 1965-66, 231. The percentage of the students passing in 1965-66 was 80 while that of the successful students at the Board's examination was 50.

Government Secondary School, Toda Rai Singh

This is also one of the oldest schools in the district. It was opened as a Primary school in 1905 in a Government building by the erstwhile Jaipur State. In 1928, it was raised to a Middle school and in 1951 to a High school. The additions in the school building, built in 1905, were made by the Government in 1930 and 1960.

The number of students in 1950-51 was 304, in 1955-56, 212, in 1960-61, 326, in 1965-66, 409. There were 19 teachers on the staff of the school in 1965-66. Of these, two were trained and two untrained post-graduates, five trained and three untrained graduates, and five trained and two untrained Intermediate or Higher Secondary.

Government Girls' Secondary School, Tonk

It is one of the oldest girls' schools opened for the girls in the district. In 1885, it was opened as a Primary school, and was raised to Middle and High school standards in 1937 and 1955 respectively. Presently the school is located in Sagar. Pasha, Gillzar Bagh area of the town in a government building given by Nawab Saadat. Ali. Khan,

There were 163 students in 1950-51, 156 in 1955-56, 148 in 1960-61, 256 in 1965-66

College Education

Facilities for college education exists at Tonk and Banasthali Government College, Tonk came into being in 1952 when the local Central High School was raised to the Intermediate level. To start with, it was affiliated to the Board of Secondary and Intermediate Examinations, Ajmer In 1959 it was raised to the degree standard in Arts and Commerce faculties and in July 1961, it was shifted to its own building, constructed at a cost of Rs. 3,50,000/.

Students in Arts and Commerce faculties during 1965-66 numbered 116 (110 males 6 famales) and 53 respectively. The College with a staff of 17 lecturers is now affiliated to the University of Rajasthan, Jaipur. For graduation in Science students go to Kotah or Jaipur, these being the nearest places.

under the Registration of Societies Act, the Vidyapith has eminent men and women, including a few foreign educationists, on its various advisory committees. As a self-contained colony, it has its own supply-stores, dairy, transport services etc, it now receives financial assistance from the Government of Rajasthan, India and other State Governments

The Vidyapith had an accidental beginning in October, 1935 as a sequel to the sudden and untimely death of a beloved daughter of a known social worker whose family had beed engaged in rural reconstruction in and around Banasthali since 1929. The Vidyapith works for a synthesis of the spiritual heritage of the East and the scientific achievements of the West, and imparts Panch-Mukhi Shiksha (five-faced education, namely, Physical, Practical, Aesthetic, Moral and Intellectual), which aims at the balanced development of the students' personality. The institution stands for a sublimation, rather than multiplication, of wants. It inculcates a sense of dignity of labour, and self-reliance. Wearing of Khadi is compulsory for both students and teachers. Gandhiji once wrote "Banasthali is enshrined in my heart"

The Vidyapith organises its educational programme through (i) a primary school, including the Nursery section, (ii) a Multi-Purpose Higher Secondary school, including the Middle section, (iii) a Post-graduate College, including special training courses in Music, Art, Physical Education and the International House Scheme, and (iv) a College of Education

The basic subjects taught at the Higher Secondary school are Hindi, English, Sanskrit (or Malyalam as the third language), Social Studies, General Science, Mathematics and any one subject from among Domestic Science, Tailoring, Clay-modelling and Papier Mache, Music (Vocal or Sitar) and Painting There are three optional groups, namely, Humanit.es, Science (Mathematics as well as Biology) and Home Science

In the Faculty of Arts, besides the compulsory subjects, the following optional subjects are taught English Literature, Hindi, Sanskrit, Economics, Political Science, History, Sociology, Philosophy, Mathematics, Vocal Music or Sitar, Drawing and Painting, Statistics, Home Science and Public Administration

Banasthalı Vıdyapıth-Horse Rıdıng

In the Faculty of Science, the optional subjects taught are Physics, Chemistry, Biology, Botony, Zoology, Mathematics and Economics.

At the Post-graduate level, courses offered are Hindi, Sanskrit, English Literature, Economics, History, Political Science, Sociology, Drawing, Painting and Indian Music - Vocal and Instrumental

Research facilities are available in History, English, Sanskrit and Music In the College of Education, courses leading to B Ed and M Ed degrees are provided

For the Higher Secondary Examination, the Vidyapith is affiliated to the Rajasthan Board of Secondary Education, Ajmer and for the degree Examinations, to the University of Rajasthan, Jaipur.

Under a special International House Scheme five one-year courses are offered at the college level. (1) Gandhian Thought and Dynamics, (11) Indian Languages and Contemporary Literature, (111) Indian History and Culture with special reference to Rajasthan, (1v) Indian Painting including Mural Painting and (v) Indian Music.

The Vidyapith prepares students for the certificate and Diploma courses of the University of Rajasthan, Jaipur in French, German and Russian.

The Vidyapith has courses also in (i) Vocal Music and Sitar, (ii) Painting, (iii) Fresco Painting, (iv) Drawing teaching, (v) Physical Education, and (iv) the three principal classical dances, namely, Bharat Natyam, Manipuri and Katthak

Except in the Faculty of Science and International House Scheme, the medium of instruction is Hindi Special classes for Hindi are organised for students coming from non-Hindi speaking areas

The Vidyapith's programme of education includes a wide range of extra curricular activities like debating societes, students' parliament, excursions and educational tours, annual fairs, activities in Arts and Crafts.

The Courses and the extra curricular activities mentioned above cover three aspects, the Intellectual, Aesthetic and Practical of the Vidyapith's *Punch-Mukhi Shiksha*. The remaining two aspects-the Moral and physical education-are imprated through daily prayers (a

fifteen minutes mass evening prayer, joined by the Vidyapith's entire community, is a special feature), reading and reciting of the *Veda*, the *Gita*, the *Ramayan* and the scriptures of other religions, and through physical drills, exercises, *Yogic asans*, modern games and sports

No tutition fee is charged at any stage But the hostel fee, including charges for board and lodging, comes to Rs 730/- per annum.

Physical Education

Common modern games in the district are volley-ball, football, hockey and cricket Among Indian games, Kabaddi and Kho-Kho are very popular Tournaments are regularly organised by the educational institutions

Scouting

There are three branches of the Bharat Scouts and Gu des in the district, at Tonk, Niwai and Malpura They organise training and social service camps

Literary Associations

Hindi Sahitya Mandal, an association to spread literacy in Hindi, was formed in 1950 at Malpura The main sources of its income are subscription from its 200 members and public donations. Regular coaching classes have been started to prepare students for *Prathama*, *Madhyama* and *Uttama* examinations of the Hindi Sahitya Sammelan, Allahabad. For some time, the Mandal ran an Adult Education Centre which is now defunct. It has branches at Diggi, Pachewar, Lamba Hari Singh and Tordi

Bhartendu Samiti, another of the district's cultural and literary organisations, was opened in 1950 at Toda Rai Singh It is, in fact, a branch of Bhartendu Samiti Kotah which, like Hindi Sahitya Mandal runs coaching classes in Hindi for the examination of Hindi Sahitya Sammelan, Allahabad

A Government aided Sanskrit Pathshala was opened at Niwai in 1955 to prepare students for various Sanskrit examinations. The management of the school vests in a committee and the expenses are met by public donations and government assistance.

Libraries, Museums and Botanical and Zoological Gardens

All schools and Panchayat Samitis of the district maintain libraries Besides, the government is running a district library at Tonk and

a tahsil library at Bara A branch of Rajasthan Oriental Research Institute at Tonk also maintains a library of manuscripts The Tonk Municipal Board has a library and four reading rooms at Tonk.

The present district library at Tonk, grew out of the personal collection of Nawab Mohammad Ali Khan On August I, 1946, it came to be known as 'Saidiya Library' after Nawab Saadat Ali Khan, and was opened to the public In 1956, it became the district library. The number of books in March 1966, was 11,949, Hindi 3,848, English 807, Urdu 2,839, Arabic 2,983; Persian 1,464 and the rest in other languages, The library is subscribing to nine dailies, nine weeklies, seven fortnightlies, 30 monthlies, and one quarterly.

There are no museums or botanical and zoological gardens in the district

PROFESSIONAL SCHOOLS

All-Purposes Revenue Training School, Tonk

The All-Purposes Revenue Training School was started on April 14, 1958 at Tonk to train up recruits to the Rajasthan Tahsildar service and the Revenue Inspectorate Besides, refresher courses are organised for Tahsildars, Naib-Tahsildars, Land Record Inspectors and Sadar Kanungos The school offers three types of courses of two, six and nine months' duration for the Tahsildars, three types of courses of two, six and twenty four months' duration for the Naib-Tahsildars, and four types of courses—two, three, six and nine months' duration for Land Record Inspectors—Recently, a Patwar School has also been opened and attached to the All-Purposes Revenue Training School The Rajasthan Government's Departmental Examination—for Patwaris is conducted by this school

The Revenue School is situated between the Dak-Bungalow and Tahsil office. The trainees are required to live in the hostel Lodging is free but the expenses towards boarding are met by the trainees themselves. The school is under the direct control of the Chairman, Board of Revenue, Ajmer. The staff of the school consists of Principal (Senior RAS), three Lecturers, one RAS, and two RTS., two part time Lecturers, one executive officer and 10 others.

Basic S T C. School

Two Basic S T C. schools are run by the Rajasthan Government in the district, at Tonk and Diggi The former was opened in

1956 and the later in 1960. These schools train teachers and prepare trainees for the S T. C Examination of the Board of Secondary Education, Ajmer The training, as enunciated by Mahatma Gandhi, is craft oriented Important crafts taught are agriculture spinning, weaving and card-board work

Trainees at Tonk during 1965-66 numbered 101 and at Diggi, 228 From 1966 the Tonk school also started admitting women trainees. Instructors, in both, number nine excluding the Head Masters The Diggi school is in a rented building in the fort while the Tonk school is in a government building near the power-house in Talkatora Mohalla. The Tonk school is also the venue of an Education Extension Service Centre run by the Government of India

Education of Backward Classes

Stipends and study loans are granted to the chi'dren of Scheduled Castes and Scheduled Tribes All government and government-aided educational institutions have seats reserved for them Also special hostels are run A Primary school specifically for them was opened at Tonk in 1953 but was closed later, in 1961

Folk Culture

Several ballades are popular in the district Such as those relating to Tejaji, Hiraman, Bagadawaton ki Hid Dhola Maru, Pabaji and Prithvi Raj's fight, Ramlila and Gopichand also come in this category

These are performed at night on a very simple stage consisting of a takhta-a wooden-plank and a few curtains, to the accompaniment of harmonium, Dholak and Majira For lighting, gas lamps are used Spectors squat on the ground

The time for Ramlila is Nava Ratra and Dashehara, for Bagadawaton ki Hid the period between Ashwin and sowing of wheat, for Tejaji the rainy season Prithvi Raj's fight is depicted through songs during Nav Ratra Around the singer, the companions dance with sticks in hand Dhol or Nagara is used for music Then there are songs relating to marriage, pregnancy and other occasions For children, Dantra or Lori are sung During marriage, women dance in circles as the drummer beats on his drum

Poets

Kavi Sammelans and Mushairas-that is assemblies of Hindi and Urdu poets respectively-are a distinctive feature of the district Among

Hindi poets Gopi Krishna Master and Shayars Mushtar and Asad Lakhanawi have been famous Mushtar was originally a resident of Kheirabad in U P but had come to live in Tonk, Jaam Saheb, another famous Shayar during the reign of Nawab Saadat Ali Khan, later settled down in Jahalwar. Among more recent Shayars are Khushtar Maqabool Ahmad, Makhmoor Saeedi, Hamid Saeed Khan Sahil, Jainud Sajiddin Bazami, Mubarak Ali Beg Dil. Khushtar Maqbool Ahmad is editor of an Urdu periodical published from Delhi Sahil is a radio artist, Bando Khan Qawwal is also from Tonk Bando Khan, a renowed Sitar player, is presently on the staff of All India Radio

Muslims sing charbet-form of sher in Urdu of six mussals or lines Charbet is about chivalry and is sung after the Pathan fashion accompanied by Daff

Painting

In many houses one can see the walls painted with hunting processions, elephant fights, royal processions and glimpses of Lord Krishna's life. The male figures are depicted with a round turban on head, a loose cloak on body tied with a dupatta at the waist, a loose trouser and pointed shoes tilted upward. The female figures are depicted with gliagra, blouse, sari and ornaments in nose, ears, hands and feet. In the paintings of males, nose is shown as round, eyes, long; lips, thick, and locks of hair falling on ears on the neck, females are shown with large eyes, thick and red lips.

CHPATER XVI

MEDICAL AND PUBLIC HEALTH SERVICES

Indigenous Methods of Medicines

The bulk of the population of the district being illiterate and superstitious, even today many, in both rural and urban areas, propitiate the deities and the spirits for protection against diseases. This has given lise to certain strange methods of treatment such as Jhand, Phunk, Maiitra, Jantra etc. There are Tantriks or Syanias, who are specialistis in these methods. Treatment by crude herbs is quite popular. Suhaga (borax), Jayfal (nutmeg), betal-leaves, betal-nut, long pepper, root of long pepper, grasses and leaves of trees are some of the things which are frequently used on various occasions.

Many people go to seek blessings of deities Dalshah ki Bawari is famous for the cure of skin diseases, temples of Tejaji and Chandlai are well known for the cure of snake bite, Mataji-ka-mandir at Dairyhindi is said to cure fever, and the well at Palri, typhoid Those suffering from ailments of eye and leprosy go to Shivaji's temple at Diggi, the issueless flock to Mazar of Nangaza Almost every village has at least one expert in mantra and tantra

Tonk being ruled by Nawabs, hakims or Muslim physicians received State patronage. They were awarded revenue free land (Muafi) in return for which they were expected to give 475 tablets of medicine free to the patients. From the very day of the establishment of the General Hospital in 1835 a few hakims were attached to it. Later, in 1940-41, hakims and vaidyas were associated also in the relief work in rural areas following the outbreak of cholera. Since independence, efforts have been made to open Ayurvedic and Unani dispensaries in the district.

Longevity

According to the Census of 1961, the distribution of population by age groups is as follows 4

- 1 Kıtab Gazetteei Pargana Alıgarlı, 1886, p. 84
- 2 Kıtab Gazetteer Pargana Tonk, 1886, p 100
- 3 Report on the Administration of the Touk State, 1940-41, p 9
- 4 415 persons who did not state their ages have not been taken into consideration

Age group	Persons	Percentage
0-14	205,158	41
15-34	162,519	33
35-59	105,256	21
60 +	24,381	5
All ages	497,314	100

The figures reveal that the maximum number of persons are between 0-14 years. This indicates that the average expectancy of life in the district is low. The reasons may be many malnutrition, inadequate medical facilities, lack of awareness and eagerness to avail themselves of the medical facilities, illiteracy and widespread superstition

In a sample survey conducted by the Census Department in 1951, the distribution in age group had been as given below:

Age group	Persons	Percentage
0-14	15,487	39
15-34	11,848	33
35-54	8,510	22
55 +	3,570	9
All ages	34,415	100

Comparision between 1951 and 1961 reveals that there has not been any substantial change in the expectancy of life in the last one decade

Causes of Mortality

During 1964, of the 269 registered deaths in the district, 75 were reported from fevers, 5 from dysentery and diarrohea, 18 of respiratory diseases, 2 injuries and suicides, and 169 for other causes. During 1965, of the 198 deaths, 1 was from small pox, 62 fever, 11 dysentery and diarrohea, 3 injuries and suicides, 30 respiratory diseases, and 91 from other diseases. Similarly in 1966, 75 deaths were reported from fever and malaria, 9 dysentery and diarrohea 36 respiratory disease, 5 injuries and suicides and 110 from other diseases. It is significant that no one died of small pox.

1 56 persons who did not state their ages have not been taken into account

Active surveillance operations were started in September 1960 For this purpose, the district was divided into sectors under the charge of a Surveillance Inspector. Villages were visited fortnightly, and fever cases detected. Presumptive treatment of anti-malarial drugs was given, blood smears were prepared and sent to the headquarters for microscopic examination. The malaria control units collected and examined 34927 blood smears in 1961, 28598 in 1962, 40869 in 1963, 72409 in 1964 and 55704 in 1965. The required treatment then tollowed. During 1959 child splean rate was found to be 6.71 to 23.72 per cent, child parasite rate 0.035 per cent and infant parasite rate 0 per cent. During 1960, all the three were 0 per cent

Cholera

1900-1946, cholera of varied intensity broke out Between Mass inoculation was resorted to and several times in the district drinking water wells were disinfected. Patent medicines and handbills giving details about symptoms of cholera and its prevention were distributed among the people In 1920-21 and 1940-41, the outbreak was of serious nature The infected areas had to be evacuated in 1920. A probable source of the epidemic are the melons and cucumbers for which Tonk is so famous They are grown in the Banas river bed on a large scale.' Since 1940 cholera has broken out many times, and recently again in 1965 when of the 91 seizures, 13 died. control the spread of the disease the Assistant Director, Medical and Health Services, Jaipur and the Chief Medical Officer, Tonk kept a careful check on the meat-market and restaurants. The Medical and Health Department distributed medicines and also tried to instruct the people in preventive measures. It inoculated 52,917 persons. 120 cases of cholera and gastro-enterities were registered but no death was reported. As a preventive measure, 14,123 persons were inoculated

Plague

In 1935, a few cases of plague were reported from a village near Tonk from where it spread to Tonk proper also. Immediately the usual measures for isolation, hospital camps, evacuation, disinfection of houses and travellers quarantine were adopted. Plague antitoxin was obtained from the Plague Research Laboratory, Bombay. The disease, however disappeared all of a sudden and inoculation stopped Again in 1906, a severe outbreak of plague occurred in the enty. Immediately in anti-plague committee was appointed which took steps for cleaning the city and destroying the rats.

Medica Topographical Report on the Took State (p. 2)

Ample funds were sanctioned to purchase medicines to fight the disease when it broke out again in 1916-17. In the following year i. e. 1917-18, plague and influenza together claimed many lives

Influenza and Pneumonia

Despite the best efforts of the government, thousands of persons succumbed to influenza and pneumonia in 1917-18. During 1940-41, pneumonia was reported from certain parts of the State but it was not widespread Medical relief work in rural areas was started in July 1941. A doctor was detailed at Deoli road Later a mobile dispensary was despatched to the outlying areas

Small-pox

Many deaths were caused, particularly among children, by small-pox. This was because vaccination was introduced only towards the end of the 19th century and was accepted very haltingly by illiterate and superstitious villagers. Only 25 per cent of the population of the State could be vaccinated in 1906. Whenever there was a case, Sitla Mata was worshipped by the Hindus and special Azan was given by the Muslims.

After independence, however, new efforts began to be made to save the people from the disease. A planned programme was started in 1962. In August 1964, the first round of the final phase of attack was opened and completed in May, 1965. The second round was started in June 1965 and the work is in progress. About 98 per cent of the population has been vaccinated. Re-enumeration of the left out cases, and vaccination of the new born, and of those vaccinated for the last three years are now in progress. In 1964, the number of primary vaccinations was 3,630 and that of revaccination 29,859.

Medical Department

The first allopathic hospital, namely, General Hospital at Tonk was opened according to one version by Nawab Wazir Khan in 1835², according to another, by Nawab Mohammad Ali in January 1886³ In 1906-07, the post of an Assistant Surgeon was created in the hospital As in the past, hakims and vaidyas too were attached 4

- 1 Medico Topographical Report of Tonk State, pp. 23-24.
- 2 Medico Topographical Survey of Tonk, p, 15
- 3 Kitab Gazetteer, Tonk, p 109
- 4 Annual Report on the Administration of the Tonk State, 1906-07, p. 18

The administrative set-up of the medical department was changed in 1911-12. A qualifying L R C. P doctor from London, was designated the State Surgeon. All medical institutions of the State were put under his control. In view of the increased work load, more office staff was also sanctioned for the hospital.

In March 1941, the post of Resident Medical Officer was created for the General Hospital, and Mobile Dispensaries introduced for the benefit of villagers ² In 1943-44, *hakims* were again associated for distribution of medicines in rural areas

During 1941 42, the post of Chief Medical Officer was created. Till the formation of Rajasthan, the Chief Medical Officer continued to be the Administrative Officer of the medical institutions of the State

The dispensaries in the towns and villages of Jaipur State now forming part of Tonk district were controlled by the Public Health Department of Jaipur Similarly, the dispensary at Deoli was controlled by the Public Health Department of Ajmer-Merwara

To bring uniformity in the administrative set-up of the covenanting States of Rajasthan, the Principal Medical and Health Officers were made heads of the Medical and Health Department at the District level. In the smaller districts, however, this work is done by Chief Medical Officers. In Tonk district, the administrative head of the Medical and Health Department has the rank of Chief Medical Officer. A separate post of District Health Officer has also been created, under the Chief Medical Officer, for rural areas

Taking the figures for 1966, there are 10 General Hospitals, two dispensaries and six Primary Health Centres besides a T B Hospital³ Total number of beds available is General 180, Maternity 30, T B 20, and Isolation 4 During 1965, 20765 persons were treated as indoor

- Annual Report on the Administration of the Tonk State, 1911-12, pp 22-23
- 2 Report on the Administration of the Tonk State, 1940-41, pp. 19-22

Hospitals and dispensary—The distinction between the two is made on the basis of the provision of the patient beds. A hospital has beds while dispensary has none. Therefore, dispensaries with beds facility have been counted as hospitals. Primary Health Centre—It is a composite institution providing facilities of indoor and out-door treatment for maternity and preventive health work particularly in the rural areas. They were introduced after the community Development Programme was launched.

patients Of these, 1584 were cured, 466 relieved, 259 discharged otherwise and 76 died. The percentage of deaths to the total number of in-door patients was 0.4. The number of out-door patients treated was 2,74,703. During 1966, of the 24,455 in-door patients treated in the hospitals and dispensaries, 2,335 were cured, 673 relieved, 279 discharged otherwise and 70 died. The percentage of deaths to in-door patients was 0.3, the number of out-door patients was 2,75,317.

Medical Institutions of the District

Details about hospitals and dispensaries of the district are given below

Saadat Hospital, Tonk

Its early history has been given above In 1906-07, the Medical Officer incharge of the hospital was designated Assistant Surgeon and the government requested the Agency Surgeon to obtain necessary instruments, a new operating table and some antisepting appliances from England on payment

On May 1, 1939, an anti-rabic centre was opened at General Hospital. Under a general agreement, cases from other States were treated but a fee was charged from respective State Similarly Tonk paid to anti-rabic centres in other States when its own subjects were treated there

Extensive damage was caused to the Hospital on February 24, 1941 by a wild fire in its drug godown. The reconstruction of the hospital was completed at a cost of Rs. 4,500/- of which Rs. 11,480/- were contributed by the public. In 1941, some parts of the hospital were electrified and electric fans also were provided.

In March 1941, a post of Resident Medical Officer was created In 1942, a post of Chief Medical Officer was created and four more doctors were added to the staff

An isolation ward (T B) was opened in the hospital in 1939, and X-Ray Plant, a laboratory and an Eye Ward were provided in 1943-44 A dental clinic to treat out-door patients was opened in 1961 In the isolation ward, 10 male and 10 female beds are provided

At present (1965-66), there is one medical and one surgical ward in the hospital besides two private rooms for in-door patients. The medical and surgical wards have 47 beds of these, 19 (13 males and 6 females) are in the medical ward and 28 (16 males and 12 females) in the surgical ward. There is a good operation theatre and a post-mortem room.

The hospital is equipped with an X-Ray Plant for screening and a laboratory for conducting pathological tests It has recetly been sanctioned a Public Health Laboratory The number of patients treated during 1964 65 was 81,422 Of these, 5,949 were treated for dysentery, 180 for whooping cough, 2,141 for fevers 432 for diabetis mellilus, 1,982 for anilaminosis and deficiency states (others), 1,353 for anaemias, 702 for asthama, 780 for allergic disorders, metabolic and blood diseases, 936 for trachoma 2,726 for inflamanatory diseases of eye, 3,106 for ottis media and masloiditis, 1,832 for other eye diseases, 253 for rhumatic fever 110 for hypertension heart disease. 2,023 for upper respiratory infections (Acute), 901 for labour pneumonia, 895 for bronchopneumonia, 3,613 for acute bronchitis, 9,787 for bronchitis chronic and others, 586 for hypertropy of the tonsils and Adenoides, 1,023 for other respiroatory, 134 for appendicities, 153 for hernia, 3,248 for other digestive diseases, 392 for acute nephritis, 461 for urinary calculi, 6,863 for diseases of skin musculoskeletal system. 6,435 for undefined conditions (general) 864 for operations and 22,292 for tuberculosis

The staff of the hospital consists of four medical officers, two grade II compounders, six grade III compounders, two staff nurses and two midwives.

Zenana Hospital

Foundation stone of the Walter Female Hospital, popularly known as Zenana Hospital, situated in the main bazar, was laid on January 22, 1890 by Colonel Walter However, the hospital could not be opened till June 1894, when a lady doctor who had arrived in Tonk in March, 1894, to attend to out-door patients in General Hospital, was brought over as Hospital Assistant. She was assisted by two dais and other subordinate staff There were 13 beds in the hospital, but provisions had to be made for 15-20 patients at a time The well-to-do patients brought their own beds and food, while others were provided by the hospital.

At first Muslim and higher Hindu caste females observing purdah were reluctant to come to the hospital but gradually the prejudices were overcome. Strict purdha rules were observed in the hospital.

The number of patients treated rose from 5,793 in the early years to 16,512 in 1964-65. There are 20 beds in the hospital; General 10 Maternity 5, and Gynocology 5. No separate X-Ray plant or laboratoues are provided here. The staff of the hospital consists of one Medical Officer, one grade III compounder, four staff nurses and two midwives.

GOVERNMENT HOSPITAL, NIWAI—It was opened in 1945 by the former Jaipur Government. It has provision for eight beds and the staff consists of one Civil Assistant Surgeon, one grade II compounder and one midwife. 15,153 patients were treated during 1964-65, and 15,254 in 1965-66. The hospital was started in a rented building of Jain Dharmashala in the main bazar. In 1955, the government constructed a separate building for it on the Tonk Road. The hospital has special maternity facilities.

GOVERNMENT HOSPITAL, DEOLI—Situated at a distance of 62 kilometers from Tonk towards Bundi, it has 20 beds. The staff consists of one Civil Assistant Surgeon, one grade II compounder, one grade III compounder and a midwife. The number of patients treated during 1964-65 was 17 626

GOVERNMENT DISPENSARY, UNIARA—Located at a distance of 39 kilometers from Tonk, it has six beds, with a staff of one Civil Assistant Surgeon one grade II compounder and one nurse/Dai It treated 15,614 patients in 1964-65 Common diseases are diarrohea, dysentery and enteric fever

GOVERNM'NT DISPENSARY, DIGGI— It is situated 65 kilometers from the district headquarters—Started in Febuary 1950 in the building constructed in the last century by the then Jagirdar of Diggi the dispensary, now has six beds and the staff consists of one Civil Assistant Surgeon, one grad II compounder and one Nurse/Dai 21,659 patients were treated here in 1964 65

GOVERNMENT DISPENSARY, TODA KAI SINGH—Situated 71 kilometers from the district headquarters, this dispensary is catering to the needs of the people of the town and neighbouring villages. It has 20 beds for in-door patients. Its staff comprises one Civil Assistant Surgeon, one grade II compounder, and one midwife 8,753 (8,718 out-door and 35 in-door) patients were treated here in 1964-65

CITY DISPENSARY, TONK—It is located one mile away from the Saadat Hospital at Tonk and has 2 beds. Its staff comprises one Civil Assistant Surgeon, one grade II compounder, one grade III compounder, one ward boy and a dai. The number of patients treated at the dispensary during 1964-65 was 30,564.

Police line dispensary, Tonk—This dispensary is located nearly three kilometers away from the Saadat Hospital at Tonk and is meant only for the police with a part-time Civil Assistant Surgeon a and full time grade III compounder. The dispensary treated 2,587 patients in 1964-65. There is also a District Jail dispensary at Tonk with facilities for in-door patients.

GOVERNMENT DISFENSARY, LAWA—It is located nearly 41 kilometers from the district headquarters in a rural area. There are no wards or private rooms. Only one grade II compounder has been posted here. The number of patients treated during 1964-65 was 8,546.

The Lawa dispensary was opened by the government in 1929. The present building was constructed with government funds and with land gifted by the people on the Tonk-Malpura Road; the dispensary shifted there on september 12, 1965.

ARNIA AID POST—Only one grade II compounder has been posted at this aid post located 10 kilometers away from Tonk' in a tural area. It treated 5,240 patients during 1964-65 and 9,208 during 1965-66

PRIMARY HEALTH CENTRES—There are six Primary Health Centres in the district, the details of which are given below:

MALPURA—Opened by the Government in 1888 as a dispensary, it was converted into a Primary Health Centre in 1960 with 20 beds During 1964-65, 36,005 patients were treated here. It also has an Anti-Rabic centre for which, however, no separate staff is provided,

PEEPLU—In 1964, a Primary Health Centre was opened here with facilities for 14 indoor patients. It treated 10,167 patients during 1964-65 and 29,961 between April 1965 and August 1966. It was housed originally in a kachcha building given by the villagers but has been shifted to the present site built by the government with donations amounting to Rs. 10,000. The staff consists of one Civil Assistant. Surgeon, one compounder, one Health Inspector, one lady health

visitor, 4 midwives, one Family Planning Educator, three Family Planning and Public Health workers, one Basic Health worker, one vaccinator and 7 class IV employees

JHEELAI—This Primary Health Centre was opened in February 1964 9.064 patients were treated in 1964-65 and 15.752 between April 1966 and August, 1966 It has 6 beds for in-door patients. The staff consists of one Civil Assistant Surgeon, 7 Basic Health workers, 3 Family Planning and Public Health workers, one grade I compounder, one sanitary Inspector, 1, Midwife 4 dais, one Social Worker, 3 ward boys and one sweeper.

ALIGARH—This Primary Health centre treated 16.626 patients during 1964-65. Total number of patients treated in 1965-66 was 27,749. Started in 1945-46 by the Nawab of Tonk it has, presently, facilities for six in-door patients. The staff consists of one Civil Assistant Surgeon, 2 compounders, one midwife, and 4 class IV employees. Common disease of the area is dysentery.

Mandolai—4,428 patients were treated during 1964-65 in this Primary Health Centre which was opened in 1960 and has facilities for six beds

DUNI—A Primary Health Centre was established in December 1964 at Duni in a Panchayat Samiti building for which the public contributed a sum of Rs 10,000. The staff of the Centre consists of one grade I compounder, one Health Inspector, four Auxiliary Health workers, two nurses, two dais, three Family Planning Assistants, nine Basic Health workers, and three vaccinators. Between April 1965 and March 19.6, 9,328 patients were treated.

Miscellaneous

Maternity and Child Welfare Centre, Malpura—Started at Malpura, 48 miles from Tonk in 1953 it has two maternity and two gynacological beds. There are no other wards or private rooms; only a midwife is working here

T B CLINIC TONK—It was formerly located at Ajmer but was shifted here in 1964 Total attendance of out-door patients during 1964-65 was 15,905 Its staff consists of one Civil Assistant Surgeon, one grade II compounder, two Health Visitors, and two Technicians

BC G. Vaccination

Though introduced in Rajasthan in 1952-53, the house-to-house operation was started in 1961. In 1962, Rajasthan was divided into four zones, Tonk district was covered by Ajmer Zone. The BCG team started its work in the district on January 9, 1966 with one team leader, six technicians and one driver. Of the districts total population of 4,97,729, 8,959 have been detected as active cases and 1,991 Bactriologically active

Family Planning

Family Planning, which has been given an important place in the National Planning, is gradually taking roots in the district According to the Census of 1961, the population of the district is growing rapidly, 41 per cent of the population of the district is below 15 years of age, which means the dependency burden is high and in the years to come, will increase further

Persons with large families are taking to birth control either at the instance of the family planning workers or at their own Between 1965-66, 129 sterilization operations were performed in the district of which 115 were vasectomy operations and 14 fallopean tube operations. Government servants accounted for 65 vasectomy cases and 3 fallopean tubes operations. The number of vasectomy operations has now reached 231

Since December 1965, the insertion of loops (Intra Uterine Contraceptive Device) has been started at the Zenana Hospital, Tonk and till 1966-67, 397 cases have been completed

Besides the urban Family Planning Centre at Tonk, rural Family Planning Centres are functioning at Malpura, Peeplu, Mandloai, Niwai, Jhilai, Aligarh, Deoli and Duni To make the sterilization facilities available to those living away from the Family Planning Centres, a Mobile Family Planning Unit has also been opened at Tonk To popularise Family Planning, a District Level Family Planning Bureau has been opened at Tonk In the Family Planning Centres, however, the posts created have not been filled

Ayurvedic and Unani Chikitsalaya

As stated earlier, both hakims and vaidy as were given pationage even when Tonk was a State In Jaipur also similar encouragement used to be given It had a separate department for the Ayurvedic and Unani dispensaries Tonk, however, had no such separate department The

Chief Medical Officer of General Hospital was the head of the Medical department including the Ayurvedic and Unani dispensaries. But it was only in 1945 that a Unani dispensary at Tonk and an Ayurvedic dispensary at Rajmahal in Deoh tahsil were opened by the Nawab of Tonk Since independence more Ayurvedic and Unani dispensaries have been opened. These numbered 43 by 1966, besides a hospital at Tonk, and were put in 1958, under the administrative control of Director, Ayurvedic and Unani Chikitsalaya, Ajmer. Under him, there is now a Divisional Inspector at Bundi who periodically inspects the dispensaries of Tonk district

Government Unani Chikitsalaya, Tonk

A Unani Chikitsalaya was started on February 15, 1945 by the Nawab of Tonk During 1965-66, 54,147 patients suffering from various diseases received treatment here. Facilities for in-door patients will be shortly made available. A senior physician looks after the administration of the Chikitsalaya on a part-time basis.

List of Ayurvedic Aushadhalayas run by the Government in the district is given below:

S No	Location of Aushadhalaya	Year of opening	Staff	Patients treated in 1965-66
1	2	3	-1	5
1.	Anwa	1954	One Vaidya	11983
2.	Malay	1966	One Vaidya	4837
			one Up-Vaidya	
3.	Tordi	1959	One Vaidya	14074
4	Natwada	1951	,	9984
5.	Banetha	1951	27	11938
6.	Mawaliya	1954	13	8497
7.	Pooni	1952	22	8516
8	Hamirpur	1954	*>	8946
9.	Dhuwan	1958	33	1593
10.	Soothda	1956	27	4677
11.	Rajwas	1949	29	11618
12	Dattow	1951	**	16302
13	Pachewar	1951	57	14161

¹ The staff consists of two hakims, two compounders and one attendant

1	2	3	4	5
14,	Mendwas	1958	One Vaidya, One Up-Vaidya	11889
15	Dangarthal	1943	77	9001
16.	Marlı	1954	4 7	6827
17.	Jamdolı	1955	רני	7466
18	Dattwas	1953	ינ	4595
19.	City Malpura	1954	77	4346
20.	Malpura	1955	2 Vaidyas	18248
21	Kakod	1959	One Vaidya	11537
22.	Lamba Harı Sıngh	1947	One Vaidya, One Up-Vaidya	11405
23	Luhara	1957	One Vaidya	10056
24.	Jhilai	1954	,,	12906
25.	Kantoli	1963	One Vaidya, One Up-Vaidya	4315
26.	Deval	1954	One Vaidya	8344
27	Kalmanda	1955	>>	6445
28	Baragana	1954	, ,,	5888
29	Chandsen	1959	79	7981
30	Rajmahal	1945	# 7	18868
31	Chawandia	1955	>>	8946
32	Panwad	1951	",	10810
33	Shop	1960	One Vaidya, One Up-Vaidya	7971
34	Raholi	1955	One Vaidya	5888
35	Nagar Fort	1949	77	12814
36	Bawdı	1965	One Vaidya, One Up-Vaidya	9056
37	Ranoli	1956	, , , , , , , , , , , , , , , , , , ,	9596
38	Nasırda	1951	One Vaidya	12895
39	Mor	1957	27 3	1816
40	Uniara Khurd	1956	•,	5616
41.	Bhawata	1954	,,	5540
42	Dhad	1948	**	1582

Private Hospitals and Dispensaries

There are 24 private dispensaries and Aushadhalayas in the district of which two are run by registered allopaths, one by an unregistered allopath, 11 by registered Vaidyas, four by unqualified

Vaidyas and the rest are run by unqualified persons including compounders

Sanitation

Municipalities in urban areas and Panchayat Samitis in rural areas keep towns and villages clean. In each Panchayat Samiti, a post of Sanitary Inspector has been created to watch over sanitary conditions. Villagers are being encouraged to dig soak-pits where manure could be prepared. For better health, the Panchayat Samiti officials are making smokeless chulhas popular.

The municipalities have sufficient scavenging staff. Important roads and streets are cleaned every day where as the less important ones are cleaned only once a week. Similarly the gutters also are cleaned and treated with disinfectants. All municipalities of the district maintain public latrines and public urinals. Private houses have kacheha latrins. Flush latrins are about 125 in number and are mostly in the government bungalows and offices.

There is a water-works at Tonk and another at Toda Rai Singh At both places, the source of water-supply being wells, a separate plant for filteration is not necessary. There is no arrangement for supply of gravity water in the gardens. In other places of the district, water requirements of the people are met mainly by wells. Drinking water wells are periodically treated with disinfectants. Step-wells are being converted into wells.

The Government of Rajasthan is engaged in the preparation of a Master Plan for water-supply in rural areas. There is obviously a severe problem of drinking water in the district. The sub-soil water is available upto depths ranging 25 ft. Wells are the usual source but at a few places, people use water from the river. Banas or local ponds hazarding their health

According to the Master Plan, Rs 68,77,750/- will be required to solve the water supply problem in rural areas of the district Priority will be given to the construction of wells in areas where drinking water is not easily available. In the six Panchayat Samitis, 253 wells have been proposed. The problem of brakish water exists in two Panchayat Samitis. To supply water to these areas, it is planned to sink new wells and instal pumping sets in nearby sweet water belt.

CHAPTER XVII

OTHER SOCIAL SERVICES

Labour Welfare

According to Rajputana Gazetteer, good cotton cloth, felt rugs and saddle cloths used to be woven in the State of Tonk, felt, blankets. gugis (caps with hoods worn in rainy season), Hindu prayer-rugs. saddle cloths, gun covers and floor cloths were traditionally made also in Malpura Nizamat In 1945-46, a woollen yarn and carpet factory Still the State had no large scale industry was established at Tonk The administration, therefore, was hardly confronted with labour problems And though in the Techno-Economic survey subsequent to the meiger of the state, 375 persons are mentioned as being employed in agro-based "Large Scale Industries," it is a fact that workers in Tonk have been essentially agricultural and not industrial a few small scale industries have developed with a sizeable number of Some organizations of the workers, at the local level, have workers appeared By 1965-66, 13 labour unions have been registered Of these, only two have a membership of between 100 and 150, the rest have less than 75

Formerly, there were no statutory provisions for labour welfare activities. Now, however, both government and employers are bound by law to undertake welfare work. The Government has framed rules and regulations and introduced legislation to ensure the minimum standard of health and safety and to guarantee minimum wages. The rules also relate to essential working conditions like hours of work, weekly holidays etc.¹

A Central Aets

- 1 Industrial Disputes Act, 1947
- 2 Industrial Employment (Standing Orders) Act, 1946
- 3 Indian Trade Union Act, 1926
- 4 Minimum Wages Act, 1948
- 5 Indian Factories Act, 1948
- 6 Indian Boilers Act, 1923
- 7 Workmen's Compensation Act, 1923.
- 8 Employees' State Insurance Act, 1948
- 9 Payment of Wages Act, 1936 Working Journalists (Conditions
 - Working Journalists (Conditions of Service & Misc Provisions) Act, 1955
- 11 Employment of Children Act, 1936
- 12 Employees' Provident Fund Act, 1952
- 13 Employees' Liability Act, 1935
- 14 Children (Pledging of Labour) Act, 1933
- 15 Motor Transport Workers Act, 1961

(Contd)

In 1950, the government established labour welfare centres all over Rajasthan One centre was opened at Tonk in 1956. It is supervised by the Labour Inspector, Tonk, and Labour Officer, Kota, who apart from being responsible for the settlement of industrial desputes, are required to make inspections under the payment of Wages Act, Minimum Wages Act and other related legislation. The main beneficiaries of the centre are the workers of the Bidi factories, municipalities and transport companies.

The labour welfare centre provides facilities for indoor and outdoor games, runs a reading room, subscribes to four dailies, two weeklies and two monthlies, organises cultural programmes like Qanali and kirtan (devotional songs) Besides a radio set, a gramophone musical instruments like tabla and harmonium have been provided. Adult education classes were also started, but have now been discontinued because of poor attendance. The number of visitors to the centre since 1959 is as follows.

B Rajasthan State Acts

- 1 Industrial Disputes (Rajasthan Amendment) Act, 1958
- 2 Rajasthan Shops and Commercial Establishment Act, 1968
- 3 Rajasthan Maternity Benefit Act, 1953

C Rajasthan State Rules

- 1 Factories Rules, 1951
- 2 Rajasthan Workmen's Compensation (unclaimed deposits) Rules, 1959
- 3 Rajasthan Minimum Wages Rules, 1959
- 4 Rajasthan Boilers, Rules, 1951
- 5 Rajasthan Industrial Disputes Rules, 1958
- 6 Rajasthan Payment of Wages Rules, 1951
- 7 Rajasthan Shops and Commercial Establishment Rules, 1958
- 8 Rajasthan Trade Union Regulations, 1959
- 9 Rajasthan Employees'/Insurance Court Rules, 1955
- 10 Rajasthan Maternity Benefit Rules, 1955
- 11 Rajasthan Economiser Rules, 1954
- 12 Rajasthan Silicosis Rules
- 13 Rajasthan Motor Transport Workers Rules, 1962
- 14 The Welfare Officer (recruitment and conditions of service) Rules, 1952
- 15 Rajasthan Boilers, Attendance Rules, 1951
- 16 Rajasthan Workmen's Compensation (Cost and Fee) Rules, 1955

243578 in 1963 214722 in 1964, 171268 in 1965, and 169094 in 1966. As the traditional restrictions are getting laxed, drinking is growing popular even among the educated upper classes

The consumption of Bhang also has increased in the past few years 1,896 kg was consumed in 1962, 4,008 in 1963, 3,055 in 1964 and 2,535 in 1965. With regard to opium, on the other hand, spectacular results seem to have been achieved. The number of registered addicts, to whom opium was released in limited quantities, dropped from 54 in 1960, to 14 in 1961, 11 in 1962, 16 in 1963 and 1964 and 17 in 1965.

Advancement of Backward classes

Very little seems to have been done under the Nawabs to ameliorate the condition of the backward people, now known as Scheduled Castes, Scheduled Tribes and Denotified Tribes. In 1930, in accordance with the Criminal Tribes Act 1924, the Sansi, Baori Kanjar and Moghia communities were settled at specified places under the supervision of the police ² The settlements in Tonk State were at Mandawara, Mandawar, Dibru, Polid Hira and Ahamadpur ³ But nothing beyond this was done to remove their various social and economic disabilities. The first attempt to bring them on par with the rest of the country was made by the Constitution of the Indian Republic. It provided special protection for their speedy upliftment Special assistance was extended to overcome their social, educational, and economic backwardness through schemes sponsored by the government and the Social Welfere. Board. Reservations in matters of representation and employment have been guaranteed.

According to the Scheduled Castes and Scheduled Tribes Lists (Modifications) Orders, 1956, 37 communities residing in the district have been treated as Scheduled Castes and six communities as Scheduled Tribes Their names are given in chapter III

Systematic work for their upliftment started in 1954 with the appointment of a Welfare Worker under the Backward Classes Welfare Officer, Bharatpur In 1957, the Welfare Department was renamed Social Welfare Department and a post of Welfare Inspector under the Assistant Director, Social Welfare, Ajmer was created In 1960, the post of District Social Welfare Officer for Bundi and Tonk districts

¹ Statistical Abstracts, Rajasthan, Yearly Volumes 1960 to 1967.

² Report on the Administration of Tonk State, 1930-31, p 20

³ Samajık Suraksha, Rajasthan-ki Vimukt Jatiyan Vol 11, April, 1966

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with headquarters at Bundi, was created and the Welfare Inspector was placed under him. In October 1962, the post of Welfare Inspector was abolished. The Social welfare officer is now also responsible for probation work.

The Social Welfare Department, ever since its inception in 1954, has been doing useful work for the Scheduled Tribes and Scheduled Castes. It has given financial assistance for constructing houses, sinking wells for irrigation and drinking purposes, it has secured land for landless agriculturists, jobs for the unemployed through employment exchanges, and stipends for the education of needy children. While the welfare of the tribal people involves their rehabilitation, both morally to change the ou look and economically to provide gainful employment, the welfare of the Scheduled Castes involves removal of social disabilities caused by centuries of prejudice about them among the higher eastes. To cradicate these, the Untouchability Offence Act, 1955 was promulated. Similarly the Criminal Tribes, as they had come to be known their the promulgation of the Criminal Tribes Act, 1924, were denotified on August 31, 1952. Now they entail no disabilities and are on par with other citizens of the country

Education

Students belonging to Scheduled Castes, Scheduled Tribes and Denotified Tribes are exempt from paying fution fee, and cannot be refused admission in the educational institutions run or fin niced by the government. Similarly, there is no age limit for their admission in educational institutions. Stipends⁴ are also awarded, these amounted to Rs 8,511 in 1961-62, Rs 17,435 in 1962-63, Rs 14,052 in 1963-64 and Rs 12 393 in 1964-65.

Hostels

For students belonging to Scheduled Castes, a government hostel was opened by the Social Welfare Department at Ionk city in 1961. The sanctioned strength of boarders is 40. The hostel at Matpura, for Scheduled Tribes, can accommodate 40 students.

The students of the Scheduled Tribes and Scheduled Castes are awarded supenda at the following rates the students in the first, second, third and fourth standards are given annually a sum of Rs two, four, six and eight respectively, students from 5th to 16th standards are given the amount monthly—those in the fifth standard get Rs three, in sixth to eight standards Rs eight, in ninth and tenth standards Rs 10, in 11th and 12th standards Rs 20/-, in 13th and 14th standards Rs 30/- and in 15th to 16th standards Rs 40/-.

The Social Welfare department gives financial assistance to the Adarsha Chhatravas which can accommodate upto 25 boarders of Scheduled Castes In 1959, a hostel for students belonging to Denotified tribes was opened at Deoli by the Rajasthan Vimukta Jati Sangh. The Social Welfare Department continued to grant financial assistance to this hostel till 1963 when it was converted into an Ashram school.

In these hostels board and lodging are free Clothes, stationery, hair oil, bathing and washing soaps, and medical facilities are provided without cost These hostels serve to effect the desired changes in the young ones drawn from backward communities

Total expenditure in the Government Hostel, Tonk Government Hostel, Malpura and Adarsha Chhatravas, Nawai during 1964-65 was 23,950, Rs 21 710 and Rs 5,960 respectively

Social Education Centre

The Social Welfare Department opened two Social Education Centres, one each at Poliyada and Rajmahal, in 1955 for people belonging to Denotified Tribes In these centres, reading, writing and recreational facilities are provided

The Social Education Centre, Rajmahal is run by the Panchayat Samiti, Deoli which gets an annual grant of Rs 900/- from the Social Welfare Department The other centre at Polyada used to be run departmentally but in 1962 63 it was closed as a measure of economy

Sanskar Kendra

A Sanskar Kendra, to raise the social status of the Scheduled Castes people, is being run by the Social Welfare Department at Tonk. In the Kendra, training is imparted to women to make them better housewives and mothers—Training in tailoring and embroidery is also given—Occasionally, cultural programmes are organised

Reservation of seats

Seats for Scheduled Tribes and Scheduled Castes have been reserved in Parliament, Legislative Assembly, Municipalities and Panchayats Similarly, in government service, 12½ per cent of the posts have been earmarked for them The Employment Exchange of the district helped in 1965-66, 11 candidates of Scheduled Castes and one of Scheduled Tribe to secure employment Between 1959 and 1965,

114 candidates (97 of Scheduled Castes and 17 of Scheduled Tribes) were provided with employment through the Employment Exchange

Other Developmental work

For years these communities had been subjected to exploitation by jagirdars and other privileged people A large number of them worked as agricultural workers on land owned by others And those who had land found that they were actually owning uneconomic The government, therefore, decided to give to fragments of land these agriculturists financial aid for purchasing better equipment, and allot to the landless farmers agricultural land Between January 1964 and June 1965, 22,786 bighas of land were alloted to 4,967 such During 1964-65, Rs 330 were granted to persons in the district Scheduled Tribes for three drinking water wells and Rs 4,100/- to Scheduled Castes for seven wells, Rs 10,100/- were granted to 20 members of Scheduled Tribes, Rs 2,150/- to four members of Scheduled Caştes, Rs 11,775/- to 18 members of the Denotified Tribes and Rs 500 to one members of Scheduled Tribes all for Constitution of houses, and Rs. 1,000/- were given to 10 families of Scheduled Castes for investment in cottage industries

Since 1960, the Social welfare Department has started welfare activities for prisoners also A welfare officer has been posted at the District Jail, Tonk

Charitable Endowments

There are 220 temples, 249 mosques and 10 madarsas, which get a fixed sum ranging from Re one to Rs 744 yearly. There is no institution in the district for the welfare of the handicapped persons. Details of the welfare programme for prisoners are given in chapter XII.

CHAPTER XVIII

PUBLIC LIFE AND VOLUNTARY SOCIAL SERVICE ORGANISATIONS

Vidhan Sabha (Legislative Assembly)

For the first general election of 1952, the district was divided into three Assembly constituencies viz Tonk, Thikana Uniara and Malpura. Tonk was a double member (D M) constituency, one of the seats being reserved for Scheduled Castes. Thus these three constituencies returned four members in all Fourteen candidates contested, of whom four belonged to Congress? four to Socialist Party one to Ram Rajya Parishad, one to Krishikar Lok Party, one to Jan Sangh and three were Independents. Three seats—two general and one reserved were captured by Congress and the fourth by Ram Rajya Parishad.

The total number of electors was 2,17,407 and the number of valid votes polled was 90,280 1 e 41 5%

The break up of the total number of voters and the votes polled, constituency-wise, is given below

Name of constituency	Electorate	Number of valid votes polled	% of voting	No of contesting candidates
Tonk (D M) ³	1,11,205	47,279	21 21	4 (G) 3 (R)
Thikana Uniara Malpura	58,728 47,474	19,709 23,292	33 55 49 07	4 3

The area comprised by each constituency was as follows-Tonk Constituency-Tonk and Niwai tahsils except ten villages of Tonk tahsil, Thikana Uniara constituency-Thikana Uniara and Aligarh tahsil plus ten villages of Tonk tahsil which were excluded from Tonk Constituency, and 93 villages of Toda Rai Singh tahsil, Malpura Constituency-Malpura tahsil, and Toda Rai Singh tahsil excluding 93 villages which were included in Thikana Uniara Constituency

² Indian National Congress

In case of double member (D M) constituency, the number of votes polled is double the number of voters and the percentages have been worked out accordingly A Statistical Study of the General Elections in Rajasthan, 1952, published by the Bureau of Statistics, Rajasthan, Jaipur

During the second general election in 1957, the number of constituencies remained the same 1

This time ten candidates contested for the four seats. Of these, four belonged to Congress, three to Praja Socialist Party, one to Ram Rajya Parishad and two were Independents. This time, again, three seats were captured by Congress and the Uniara seat by Ram Rajya Parishad. The Malpura constituency returned uncontested.

The total number of electors was 2,17,564 and the number of valid votes polled was 86,229 or 39 6%. The break-up of the total number of voters and the votes polled, constituency-wise, is as below

Name of constituency	Electorate	Number of valid votes polled	% of polling	No of contesting candidates
Malpura	52,012	elected uncontested		
Tonk	1,03,613	62,326	36.9	5
Uniara	61,939	23,903	38.6	4

In the third general election of 1962, the district was divided into four constituencies viz Niwai, Tonk, Uniara and Malpura, all single member ²

The Niwai constituency was reserved for Scheduled Castes in accordance with the rule that a full constituency should be earmarked for Scheduled Castes only.

Sixteen candidates contested, of whom four belonged to Congress, three to Jan Sangh, four to Swatantra, one to Praja Socialist

- The area comprised by each of these constituencies was as follows—Malpura Constituency—Malpura tahsil and Toda Rai Singh tahsil excluding 62 villages of Toda Rai Singh tahsil, Tonk Constituency—Tonk and Niwai tahsils and 62 villages of Toda Rai Singh tahsil, Uniara Constituency—Uniara and Duni tahsils
- Each of these constituencies comprised the area as follows—Niwai Constituency—Niwai tahsil and 122 villages of Tonk tahsil, Tonk Constituency—Tonk tahsil (excluding the 122 villages mentioned above) and 62 villages of Toda Rai Singh tahsil, Uniara Constituency—Uniara tahsil and Deoli tahsil (excluding five villages of Deoli tahsil which were included in the Kekri Constituency), and Malpura Constituency—Malpura tahsil and Toda Rai Singh tahsil (excluding the

v ages of Toda Rai Singh tahsil mentioned above) plus Man Khand villages o Kekri tahsilfof Ajmer district

and four were Independents All the four seats were captured by Swatantra Party.

The total number of electors was 2,55,040 and the number of valid votes polled was 1,58,841 or 649% Details of the number of voters and the votes polled, constituency-wise, are as below.

Name of constituency	Electorate	Number ¹ of votes polled	% of votes polled to electorate	No of contesting candidates
Nıwaı (SC)	62,262	42,800	68 83	3
Tonk	59,756	37,222	62 29	7
Uniara	70,055	37,237	53 51	3
Malpura	62,967	48,260	76 64	3

The following statement shows the electoral strength of the various parties in the district in the last three general elections for Vidhan Sabha

Party/Independents	Number of valid votes polled				
	1952	1957	1962		
Congress	39,588	41,759	48,594		
Socialist	20,492	_	_		
Swatantra	***		97,327		
Jan Sangh	8,985	_	5,919		
Praja Socialist		16,684	4,390		
Ram Rajya Parishad	11,179	12,623			
Krishikar Lok Party	2,811	_			
Independents	7,225	15,163	2,611		

No by-elections to the Assembly have been held in the district

Results of fourth general elections held in 1967 are given in Appendix I

¹ This includes invalid votes also

Lok Sabha

In the 1952 general election, the Tonk Lok Sabha Constituency comprised seven Legislative Assembly constituencies viz Tonk, Thikana Uniara, Malpura (all in Tonk district), Rupnagar, Kishangarh (both then in Jaipur district and now in Ajmer district), Jahazpur (Bhilwara district) and Parbatsar (Nagaur district). The constituency returned one member Three candidates, one belonging to Congress, another to Krishikar Lok Party and the third, an Independent contested It was captured by the Congress candidate with 60,980 votes Votes secured by the Independent and Krishikar Lok Party candidates were 26 367 and 42,423 respectively The total number of electors was 3,87,328 and the number of valid votes polled was 1,29,770 or 33.3%.

During the second general election the Tonk district was represented through the Sawai Madhopur constituency which consisted of the Assembly Constituencies of Mahwa, Karauli, Sawai Madhopur, and Gangapur, Malpura, Tonk and Uniara of Tonk district; Kaman and Dig of Bharatpur district, and Lachhmangarh of Alwar district

The constituency returned two members including one for Scheduled Castes The seats were contested by three candidates of whom two belonged to Congress and one to Jan Sangh Both were captured by the Congress candidates getting 2,52,005 and 2,24,477 votes respectively The Jan Sangh candidate secured 1,71,117 votes. The number of electors was 8,50,263 and the total number of valid votes polled was 6,47,599 or 38 1%

During the third general election the district was again represented through Sawai Madhopur constituency. The Parliamentary constituency was composed of eight Legislative Assembly constituencies viz Gangapur, Malarna Chour. Khandar, Sawai Madhopur of the Sawai Madhopui district and Niwai, Tonk, Uniara and Malpura of the Tonk district The constituency returned one member. This had to be from Scheduled Castes

The election was contested by four candidates, one of whom was Independent, the others belonged each to Swatantra, Congress and Jan Sangh The seat was captured by the Swatantra candidate The total electorate was 5,07,959 and the number of valid votes polled was 2,62,177 or 51 6%

The following table indicates the	distribution	of	votes	among
the various candidates				

Party Independents	Number of valid votes polled				
	1952	1957	1962		
Congress	60,980	4,76,482	82,771		
Jan Sangh		1,71,117	24,438		
Krishikar Lok Party	42,423				
Swatantra			1,49,543		
Independents	26,367		5,425		
Independents	26,367	_	5,425		

Results of the fourth general election are given in Appendix II By-Election

A by-election for the Lok Sabha seat was held on November 29, 1953 due to the sudden demise of the sitting member from the 1952 general elections. Three candidates contested, of whom one belonged to Congress and the rest were Independents. The seat was won by the Congress candidate securing 41,492 votes, the others secured 7,073 and 5,311 votes respectively. The total electorate was 3,91,851 and the percentage of polling was 13.7

POLITICAL PARTIES

Anjuman-e-Riyaya, Tonk

This was the first political organisation to have been formed in Started at places which are now not comprised in Tonk district except, of course, Tonk city which was its headquarters, the organisation had both Hindu and Muslim members Membership was of two types The fee for ordinary members was 25 paise (4 annas) and for active members, a rupee In 1948 when the organisation disappeared with the establishment of Praja Mandal it is said to have had 2500 supporters on its roll The object of the Anjuman-e-Riyaya was to secure responsible government for the State It took out processions, arranged meetings and generally exposed the weaknesses Shortly before his death Nawab Sadat Ali, of the administration in part acceptance of its demands, had agreed to appoint three ministers from the public, to work without portfolio for six months before being allotted specific departments Because of his sudden death this could not be implemented In 1944 Anjuman-e-Riyaya contested election to the Municipal Board, Tonk, capturing all the 12 seats including that of the Chairman

Za-Nısar Party

This party had been formed as the rulers' party to counteract the activities of the Anjuman-e-Riyaya Its members were mostly the Sahibzadas and employees in the Nawabs' Household. The party, however, did not make much headway and was not heard of after a time

Muslim League

A branch of the Muslim League was opened in the district about 1944-45 to fight for the rights of the Muslims and to agitate for the creation of Pakistan The party did not attract many followers and did not even live to see independence

Praja Mandal

Praja Mandal was established in Tonk on January 26, 1948 Its activities remained confined to Tonk city and the neighbouring areas In Uniara, Niwai, Malpura and Toda Rai Singh the Praja Mandal of Jaipur State was functioning

After formation of Rajasthan, the Praja Mandal was converted into a Congress Committee representing the Indian National Congress With the creation of Greater Rajasthan, a district Congress committee for the area was constituted

The headquarters of the district Congress committee is in Tonk There are six tahsil committees, one Nagar committee and a number of Mandal committees. A mandal committee has been opened for every two thousand of the population. Membership at the end of 1965 was 12,000. Although Congress did not contest municipal elections on a party basis, the candidate sponsored by it became the Chairman of the Municipal Board and remained so except for a small spell of four months in 1954 when an Independent took over. The Pradhans of all Panchayat Samitis in 1965 were Congress-men, a Congress nominee was elected also as Zila Pramukh. After 1961 Panchayat elections, however, Niwai and Deoli Panchayat Samitis had non-Congress Pramukhs.

Socialist Party

A' branch of the Socialist Party was formed in the district in 1950

Jan Sangh

A branch of the Jan Sangh was established in Tonk in December 1951 It contested for the Assembly during the first

general election without any success but won one seat in the election in 1953 54 for the Tonk Municipal Board. The party nearly disappeared therefore, until in 1961 when a few enthusiastic workers revived it. The Jan Sangh again contested for the Municipal Board in May 1966 for which it set up 16 candidates out of which three were returned. But in the 1962 general election it was once more unsuccessful. At present it has organised two *Mandol Samitis* in the city and a *Mandal Samitis* for each assembly constituency in the district. At the end of 1965 the party claimed a membership of 3,500. It organised a token hunger strike against shortage of food grains and rising prices and launched agitation in 1962-63 against the levy of House tax. It has also organised public meetings against betterment levy and surcharge on land revenue.

Swatantra Party

This party made its appearance in the district for the first time in January 1962 and won all the Assembly seats, during the General Elections in 1962

NEWSPAPERS AND PERIODICALS

The State of Tonk started a government Gazette sometimes in the twenties, containing orders and notifications of various departments. During the second World War, weekly and fortnightly War Bulletins were also published

The Press in India 1965 Part II (Report of the Registrar of Newspapers for India) records only one publication from the district-Prashkshan Doot, a college magazine published by the Government Basic S T C Training School, Deoli It is an annual publication in Hindi and English

The various State and All-India newspapers and periodicals in circulation in the district during 1965 were

- (1) State Level Rashtra Doot, Lokvani, Navjyoti, Rajasthan Patiika, Amar Jyoti,
- (2) All India Level Times of India, Hindustan Times, Indian Express & Sunday Standard, Statesman, Illustrated Weekly, Blitz, Hindustan, Nav Bharat Times, Tej, Dharmayug, Hindustan, Aljamiat

There are only two small printing presses in the district, both located at Tonk. The staff consists of the owner and his assistant. No block-making is done in either of these

VOLUNTARY SOCIAL SERVICE ORGANISATIONS

The following voluntary organisations are functioning in the district.

RAJASTHAN KRISHAK SAMAJ—This organisation with headquarters at Jaipur, is a ramification of Bharat Krishak Samaj (Farmers' Forum, India), Delhi. It is a non-political organisation and endeavours to help farmers solve their problems. It organises meetings, sammelans, exhibitions and exchange-programmes with foreign countries. The organisation has a branch in the district

RAJASTHAN YOUNG FARMERS' ASSOCIATION—Parallel to the above is the Rajasthan Young Farmers' Association, with headquarters also at Jaipur It aims at bringing young farmers together to study their problems and organises cultural and social activities and excursions within and without the country on a mutual exchange basis.

RAJASTHAN STATE BHARAT SCOUTS AND GUIDES—Its divisional headquarters is at Jaipur It has four local associations in the district, one each at Malpura, Niwai, Tonk and Deoli. The first three were opened on November 11, 1954 and the last, on January 31, 1964. The executive body of each association consists of an Assistant Deputy Commissioner, a Secretary and a District Scout Master In 1965 a total of 3,470 Scouts and 255 Guides were organised into 96 Cub-Packs, 46 Scout Troops, two Rover Ciews, six Bulbul Flocks and two Guide Companies.

During 1965, camps were held at Sanwara, Rajmahal, Bardaia, Dharola and Ganesh Ghat which were attended by 173 Scouts and Guides from various educational institutions. A night camp was organised by Deoli and Niwai branches for Cubs and Bulbuls. Two Patrol leaders' training camps were organised at Niwai and Duni in August 1965. Social work also was organised by Niwai and Deoli branches

RAJASTHAN STATE SOCIAL WELFARE ADVISORY BOARD—This organisation, with headquarters at Jaipur, gives an annual aid of Rs 1,500 to

Tagore Bal Niketan at Tonk for running a Balbari for the children The Board opened a handicraft unit in 1963-64 at Tonk for embroidery and brocade work with a grant of Rs 19,500 from the Central Social Welfare Board

INDIAN RED CROSS SOCIETY—Its Rajasthan State Branch, Jaipur has started a school at Tonk for the training of about 33 32 Auxiliary Nurse-Midwives It also undertook drought relief measures and distributed milk powder, peas and multivitamin tablets.

BHARAT SEVAK SAMAJ—The State Branch of the Bharat Sevak Samaj is headquartered at Jaipur In the district, the most important task undertaken by the Samaj during 1962-65 was the construction of barracks at Deoli for Chinese internees with a grant of Rs 7,60,157 from the State Government

APPENDIX I

Fourth General Elections, 1967

(Legislative Assembly)

Name of the Constituency	No of seats	Electorate	Valid votes polled	Percentage of votes polled to the electorate	No of Contestants	Party affiliation	Votes secured	Remarks
Niwai	1*	58,990	37,465	64 88	3	Swatantra Congress Independent	20,644 16,402 419	Won
Tonk	1	54,363	33,600	63 53	5	Congress Swatantra Independent Independent Independent	17,662 13,968 1,454 292 224	Won
Uniara	1	60,331	32,217	55 13	6	Swatantra Congress Independent Independent Independent Independent	14,530 13,221 3,097 791 430 148	Won
Toda Ra Singh	aı 1	60,531	41,204	69 99	3	Congress Swatantra Independent	23,022 17,572 610	Won
Malpura	a 1	69,105	4,22	75 64	4 3	Congress Swatantra Independent	26,408 17,388 433	Won

^{*} Reserved for Scheduled Castes candidate.

APPENDIX II

Fourth General Elections, 1967

House of People (Lok Sabha)

Name of the Constituency	No of seat	Electorate	Valid votes polled	Percentage of votes polled to the total votes	No of Contestants	Party affiliation	Votes secured	Remarks
Tonk	(Reserved for Schedu- 1-)	2,95,69	5 62 79	6	Swatantra Congress Independen Independen Independen Independen	t 5,080 t 2,859	Won

CHAPTER XIX

PLACES OF INTEREST

Deoli

Deoli is a tahsil headquarters of Tonk district situated at 25° 46'N and 75° 23'E, 1,222 feet above sea level. It is on the Jaipur-Kota highway, 68 km from Tonk and is connected by a metalled road from Kota, Ajmer and Jaipur.

Around 1855, this town was laid out by Major Thom, commanding the late Kota regiment at the tri-junction of Ajmer-Merwara and the States of Jaipur and Mewar It was built, initially, as base for a military regiment which had been raised to curb the activities of the Meenas, then considered a criminal tribe active in Ajmer-Merwara and in States of Jaipur and Mewar

Deo's remained the headquarters of Harots and Tonk political agency After 1857, the military regiment stationed there was named "Infantry of Deols Irregular" In 1903 it was named "Forty Second Regiment", which was dissolved after the First World War In 1922, it was revived as the "Meena Corps" In 1923, the cantonment was abolished and a municipality was established

During the British period, Deoli was well known because many of the Indian political internees were lodged there. During 1942-45, it had a camp for prisoners of war from Italy, Germany and Japan After independence, there was a sizable influx of refugees from what is now West Pakistan. At the time of the hostilities with China in 1962 and with Pakistan in 1965, it was again at Deoli that the Chinese and Pakistani suspects were kept.

The population of Deoli declined from 5,803 in 1901 to 5,274 in 1961

It is the headquarters of a revenue tahsil, a Panchayat Samiti and a municipality There are a separate High School for girls and a Higher Secondary School for boys, a dispensary and a veterinary hospital The town is electrified and has its own water-works, a government dak bungalow and a few *Dharmashalas* Postal, telegraphic and telephonic facilities also are available.

About 12 miles from Deoli, on the banks of the river Banas is situated an old historical village Rajmahal which was once included in Duni Thikana of the former Jaipur State It has an old fort built by the Solanki Rajputs

Rajmahal is a good picnic spot because of being on the banks of a river and draws visitors specially on holidays

Diggi

Diggi town is situted about 80 km south of Jaipur city It was once part of Jaipur State and is now famous mainly because of a temple of Kalyanji Thousands of pilgrims from all parts of the country flock to this place, particularly during its two annual fairs

Diggi is electrified and has also a railway station on the Jaipur-Toda Rai Singh track There are a few *Dharmashalas* Postal and telegraphic facilities are available There are a Boys' High School, a Girls' Middle School as well as a Teachers' Training' School There is also a Government dispensary

Malpura

Malpura town is a sub-divisional headquarters of Tonk district. It is connected by road with Tonk city and is situated 56 km from it (26°17′N and 75°22′E), and by rail with Jaipur city which is 88 km to the north-east Before the formation of Tonk district, Malpura was a part of the former Jaipur State

Population of this town has increased from 6,502 in 1901 to 10,622 in 1961. As a sub-divisional headquarters, it has offices of the Sub-divisional Magistrate, Munsif Magistrate, Deputy Superintendent of Police and Assistant Engineer Electricity, telephone and other postal facilities are available. A hospital, family planning centre and a maternity home, a High school for boys and girls, a few Primary schools and a government dak bungalow are also located here. The town has a municipality and a Panchayat Samiti. A scheme to install water-works is being implemented.

At a distance of about 5 km from Malpura towards Jaipur, a Central Sheep and Wool Research Station has been started by the Government of Rajasthan in collaboration with F A O Malpura area is known for its sheep breed

A few miles to the south is the famous Tordi Sagar, an irrigation dam built in 1887 at a cost of Rs 5 lakhs



Niwai

About 29 km from Tonk (26°22'N and 75°56'E), on the Jaipur-Kota national highway is situated Niwai, a tahsil headquarters of the district. It was previously a part of Jaipur State

According to the 1961 Census it has a population of 8,317. The town has a municipality and a Panchayat Samiti, with facilities of electricity, telephone and posts It has a railway station

There is a fort on the nearby hill which has now been declared a protected monument by the archaeological department of the Rajasthan Government

About 13 km. from Niwai is situated the famous Banasthali village, now an important educational centre for girls in India. Detailed description of this institution is given in chapter XV

Niwai is also known for building-stones, which abound in the surrounding hillocks

Toda Rai Singh

Toda Rai Singh is a tahsil headquarters of Tonk district connected with Tonk city by a 72 km metalled road and with Jaipur city by both road and rail (119 km by road and 117 km. by train) This also was, formerly, a part of Jaipur State

Toda Rai Singh is an old town. It was included in the jagir of Chamund Rai, one of the generals of Prithvi Rai Chauhan of Ajmer. Later in the 15th Century, having been captured by Govind Ray Chalukya (Solanki) it passed under the Rana of Mewar It was Rao Rupal of Toda Rai Singh who helped Rana Hamir of Mewar to wrest Bundi from the Meenas. Toda Rai Singh, subsequently, was conquered by the Lodi rulers of Delhi, till Prithvi Singh, the younger son of Rana Rajmal of Mewar regained it The Solanki Rajputs ruled it until, during the reign of Akbar, Toda was occupied by the Chiefs of It came to be known as Toda Rai Singh after Raja Rai Singh Sisodia, a great grandson of Rana Amar Singh of Mewar Singh was accredited to the Mughal Court and took part in many battles in north and south India during the reigns of Shahjahan and Aurangzeb, In 1673 A. D he died, leaving three sons, Anoop Singh, Maha Singh and Mansi Singh Anoop Singh became the ruler and received 'Khilat' from Aurangzeb Records indicate that at the time of Raja Raj Singh, Toda was annexed by Raja Jai Singh, of Jaipur

Toda is a town picturesque for its surrounding rocky hills and its tanks, including the Budhsagar tank named after Budh singh Hada of Bundi. There is a cave called *Pipaji ki Gufa* on the slope of the hill where Rao Pipa of Gagron spent his last days. Satolav Tank is named after Rao Satal, the Solanki ruler. Among other places of interest, are Lalla Pathan's fort on the hills, the Hadirani Kund and the two famous Baoris (step wells) built in 1659 and 1661 respectively

The town has a population of about ten thousand. It has been electrified and is provided with a water-works, telephone, telegraphic and other postal facilities. There are a dak bungalow and a few *Dharmashalas*, a dispensary and a veterinary hospital besides offices of the Panchayat Samiti and the Tahsil administration, one High School for boys and a Middle school for girls

Tonk

Tonk city was the capital of the State and is at present the headquarters of the district. It is situated on 26°11' N and 75°47' E, about 3 km to the south of the Banas river, 96 km. from Jaipur city and 63 km north-east of Deoli on the Jaipur-Kota Highway

As the legend goes, the town was built in the 12th century by a Brahman Tunkau, from whom it came to the be known as Tunk and later Tonk According to another version, the town was built by a Brahman called Bhola in 1643 (Imperial Gazetteer of India, Rajputana, page 312)

The population of the town has risen from 38,759 in 1901 to 43,413 in 1961

The town is electrified and has its own water-works Postal, telegrafic and telephonic facilities are available. There are a few Dharmashalas and a government dak bungalow, a co-educational Degree College, separate High schools for boys and girls and a number of other Middle and Primary schools, and a well equipped hospital. There are also a Zenana Hospital, a separate T. B. clinic and Unani hospital besides an Ayurvedic Aushdhalaya, Family Planning centre and a Maternity Home

As a district headquarters, Tonk has a number of Government offices, important among them being those of the Collector, Superintendent of Police and Executive Engineer P W D (Public Works Department). Banking facilities are available



Clock Tower, Tonk

Tonk is not on the rail route but being on a highway (Jaipur-Kota), it is an important bus junction. Tonk is known for its Biri industry and water melons. It has a cinema house. Sanitation and civic arrangements are looked after by an elected municipal board.

There are a few picnic spots in nearby areas. One of them is the pucka bund about three km towards Jaipur During the rainy season, water overflows the bund and people, mostly Muslims, come here for picnic and pleasure. Fairs and Qawwali are also organised. Redi Bas ka Talab with its temple and Idqal ki Kothi are other places which are visited by many again during the rains. Paiched on the high hill at the back of the town is the Rasiyon-ki-Chhatri and opposite it, on another low hillock, is Annapurna Chhatri, two other picnic spots.

Uniara

It is a small town situated between 25°55' N and 76°01' E at a distance of 134 km south of Jaipur city, between Tonk and Sawai Madhopur, with a population of 5,760, according to the 1961 Census.

Uniara was the prinicipal town of the former Thikana Uniara, ruled by Rajas who traced their descent from Maharaja Udai Karan of Jaipur-Amber.

Although the headquarters of Uniara tahsil have been shifted to a village called Aligarh, about 5 miles from Uniara, the tahsil is still known by the old name. Two annual cattle fairs take place here The temples and the life size statue of an elephant are other attractions. There are a veterinary hospital, a dispensary, a Higher Secondary school and some Primary schools both for boys and girls

Few miles from Uniara is the old village of Nagar where some archaeological excavations have recently been made



Interior of the Nazar Bagh Palace, Tonk

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GLOSSARY OF LOCAL WORDS

Arzdasht Petition, an application

Azan The call of a Mohammedan in a mosque for

prayers

Bahali(s) A carriage drawn by oxen

Bati Roasted flour balls

Bor An ornament for the head, worn by women

Burqua A cloak, a mantle, worn by Muslim women

Charnamrit Holy liquid distributed to the congregation after

worship

Churidar Pyjamas Long tight trousers which crumple into plaits on

wearing

Chuima Chapati or any flour preparation mashed in ghee

and sweetening agent

Dahej Dowry

Dukshina Present given to a Brahman for officiating at a

ceremony

Dantia A song for children

Darji Tailor

Darshan Sight, view, attendance at the temple

Dhol A drum

Dholak A small drum

Dholi Drummer, esp in the villages

Dupatta A scarf

Ghagara(s) A petticoat

Gokharu An ornament for the wrist

Gowardhan An epithet of Lord Krishna

Halwa Porridge

Jalawa A ceremony after child birth

Jorli An ornament for the elbows

Kachli Bodice

Kalma A statement, confession of Mohammedans

Kazı A Mohammedan judge or law-officer

Khichia A preparation of pulse and rice

Kumbhar A potter

Kurta A loose shirt

Kuwa-Pujan A ceremony in which the well is worshipped

Lagna Patrika A note from the bride's party intimating to the

other side the date of marriage

Lambardar A revenue official at the village level

Laxmi Pujan Worship of Laxmi, the Hindu Goddess of wealth

Lory Lullaby

Majira Cymbal

Moksha Deliverance

Muafidar One holding a rent-free grants of land

Nagara Kettledrum

Nai Barber

Orhm(s) A wrap for shoulder and head for women

Parathas Fried chapatis

Peshi Attendance, usually before a superior or a court

Pholri An ornament for the wrist

Prabhat Pherr A morning round

Rath A bullock drawn sedan

Rubkar - An ordinance in former Tonk State

Satmasa A ceremony in the seventh month of conception,

also a child born in the seventh month

Shalwars Trousers

Sherwants Long buttoned-up coats

Shradh A propitiatory performance for the dead

3

Sivaryan A sweet dish

Suthar Carpenter

Upnayan Sacred thread ceremoný

Zamındars Land holders

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